

East Tester®

Hangzhou Zhongchuang Electron Co.,Ltd.
Zhejiang EastTester Measurement&Control Technology Co.,Ltd



Committed to become a leading producer
of testing instruments at home and abroad



For More Details, please Visit Our Website.



East Tester®

Zhejiang EastTester Measurement&Control Technology Co.,Ltd
Hangzhou Zhongchuang Electron Co.,Ltd.

Address:No.3, Kangle Road, Gongshu District, Hangzhou,Zhejiang,China

Tel:0086-0572-8832711

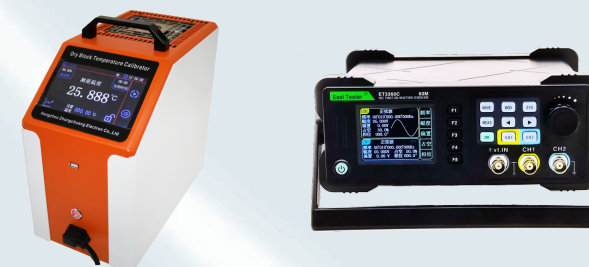
Website:www.east-tester.com Zip code:310015

Email:salesi@east-tester.com



Process Calibration Instrument

- Handheld Process Calibrator Series
- Benchtop Process Calibrator Series
- Pressure Series
- Temprature Calibration Series



Electric Measurement and Instrument

- High Precision Digital Multimeter Series
- Function Signal Generator Series
- Digital LCR Meter (Benchtop/Handheld) Series
- Programmable DC Power Supply Series
- Programmable DC Electronic Load Series



About Us company profile

Hangzhou Zhongchuang Electron Co., Ltd. is a professional manufacturer integrating R&D, production and sales of "Zhongchuang" series thermal inspection instruments. At present, the company has more than 120 employees, including 23 high-tech talents with intermediate and senior titles and master's degree or above. The factory is located in Kangqiao Industrial Park, North Hangzhou Software Park. The company covers an area of 7300 square meters and a building area of 17500 square meters.

The company began the research and development of thermal inspection instruments in 1998, and has developed portable signal calibrator, desktop signal generator, portable pressure calibrator and other products, mainly used in electric power, petroleum, chemical industry, metallurgy, metrology, railway, textile, environmental protection and other industries.

The company imported ISO9001:2000 quality management system certification to ensure product quality. The company was awarded Hangzhou Information Port Enterprise in 2003 and Hangzhou Enterprise Technology Center in 2006. By 2018, seventeen software products of the company had obtained the national copyright certificate and nine products had passed the appraisal of the achievements of the scientific and technological management departments at the national, provincial and municipal levels.

The company's target: "the leading domestic thermal calibrator manufacturer".
Culture creates value and brand expands the future. Zhongchuang people will create a first-class brand belonging to the Chinese nation with a brand-new spiritual outlook, positive progress and continuous innovation.



CONTENTS

Process Calibration Instrument

Handheld Process Calibrator Series	
ET2125 High-Precision Multifunctional Process Calibrator.....	02
ET2115 High-Precision Loop Process Calibrator.....	04
ET2110 High-Precision Temperature Process Calibrator	06
ET2725A/2725B/2726A/2726B Multifunctional Process Calibrator.....	08
ET2715A/2715B Current and voltage calibrator.....	09
ET2710A/2710B Temperature Calibrator.....	10
ET2712A/2712B Thermal resistance calibrator.....	11
ET2714A/2714B Thermocouple calibrator.....	12
Benchtop Process Calibrator Series	
WMX100A/100B Handheld process calibrator brief introduction.....	13
ET2780 Combined multichannel Calibrator.....	14
Pressure Series	
ET-AY30/31 Precision Pressure Calibrator	15
HART 375/475 communicator	16
Temperature Calibration Series	
ET2520 Dry Block Temperature Calibrator	17
ET251 Zero Thermostat.....	18
ET2501 Dry Block Temperature Calibrator.....	19
ET3804 Intelligent Dry Block Temperature Calibrator	20
ET3805 Intelligent Dry Block Temperature Calibrator	21
ET3871 Standard Thermostatic Bath	23
ET3875 Standard Thermostatic Bath	24
ET3131 Series High-Precision Thermometer.....	25
ET3860 Digital Thermometer	26
ET3916 Multi Channel Temperature Detector.....	27
ET385 Blackbody Calibration Furnace	28

Electric Measurement and Instrument

High Precision Digital Multimeter	
ET3260A/B Digital Multimeter.....	29
ET3240、ET3255 Digital multimeter (4 1/2,5 1/2).....	31
ET3241X Series Digital Multimeter (4 1/2,4 3/4,4 4/5,4 5/6).....	32
Functional Signal Generator	
ET33 Series Arbitrary Waveform Function Signal Generator.....	34
ET33C Dual-Channel Function/Arbitrary Waveform Generator.....	36
Digital LCR Meter (Benchtop/Handheld)	
ET35XX Series Benchtop High-Precision LCR Meter.....	40
ET44XX/ET45XX Benchtop Digital LCR METER.....	41
ET43XX Series Handheld LCR METER	42
ET53XX Series Handheld LCR METER	43
Programmable DC Power Supply/ DC Electronic Load	
ET53 Series Programmable DC Electronic Load	44
ET54XXA+ Series Programmable DC Electronic Load	48
ET5406A+ET5407A+ Series Programmable DC Electronic Load	50
ET5470 Series Portable DC Electronic Load.....	52
ETP3000A Series Single Channel DC Stabilized Power Supply	53
ETPXXXXB Single Channel DC Stabilized Power Supply	54
ET151X Series DC Lower Resistance Tester.....	55
YTE2100 Series Earth Resistance Tester	56
YTE 216X Series Insulation Resistance Tester	58

ET2125 multifunctional process calibrator is a high-precision, handheld process signal measuring/output instrument, which can simultaneously measure and output various industrial process signals such as voltage, current, resistance, thermocouple, thermal resistance, frequency, pulse, switch, etc. With built-in HART function, ET2125 can completely replace HART communicator; The built-in pressure module communication function can be matched together with our ET-CY series pressure modules for use of standard pressure transmitter’ s on-site calibration. Besides, ET2125 is equipped with these functions, such as built-in temperature deviation, measurement,standard temperature measurement,,PID temperature control, value of p’ s measurement.Customized sensor function allows users to input specific RTD, thermocouple types; It is very convenient to realize the mutual conversion between various electric types and temperature through thermal auxiliary tools.Data recording function can facilitate customers to record verification data on site.

The product can replace current signal source, voltage signal source, resistance box, electronic potential difference meter, frequency meter, HART communicator and other measurement and calibration instruments.ET2125 is mainly used in industrial field signal calibration, fault diagnosis;It is also suitable for signal measurement and calibration in chemical industry, military industry and various research institutes and laboratories.This product is a multifunctional standard industrial process measurement instrument which reaches the requirement of scene and laboratories.

Basic Function

- Measurement/output: voltage, current, resistance, frequency, pulse, switching values, in which the current output supports active and passive.
- 220V measurement function.
- 200mA AC current measurement function.
- Simulating RTD and thermocouple through temperature form.
- Simulating 2-wire transmitter.
- Resistance measurement options: 2 wires, 3 wires, 4 wires.
- Accuracy: 0.01%, 0.02%.
- Two isolated channels support measure and output simultaneously.
- Providing manual step, automatic step, automatic step and manual step functions.
- 3.5 TFT LCD screen,resolution rate 480*320.
- Measurement and output data can be displayed simultaneously or separately.
- 5000mAh Lithium battery.
- Automatic power shutdown function, shutdown time can be set, and suitable for on-site use.
- DC 24V loop power for on -site use.
- Thermocouple measurement and output provide three kinds of cold junction temperature compensation methods: built-in, external and manual, among them, external reference junction adopts A class Pt100 Platinum resistance, which can correct temperature through inputting certificate value.
- Thermocouple types: R,S,K,E,J,T,N,B,L,U,XK,WRE325,WRE526.
- RTD types:PT100-385,PT100-392,PT100-JIS,PT200-385,PT500-385,PT1000-385,Cu10,Cu50 , Cu100,Ni120 , BA1,BA2,PT10.

Optional Function

- HART Function:completely replace HART communicator;set or calibrate smart transmitter’ s range; force the output current of intelligent transmitter at fix value(20mA, 12mA, 4mA) set linear or square function; Set up linear or square functions, which can HART reset the pressure sensor of transmitter, etc.
- Pressure module function: through RS232 communication port, it can be used together with our COMPANY's ET-CY series pressure module, for on-site verification of pressure transmitter, pressure switch, pressure gauge, blood pressure meter or other pressure instruments, and also for precise measurement of pressure;Support 12 pressure units: kPa, MPa, Pa, PSI, inHg, inH2O, mmHg, mmH2O, bar, Mbar, ATM, kg/cm2, etc.
- Temperature difference measurement function: the accuracy is up to 0.003℃. This product can measure the temperature difference between two points in the space, and complete a temperature difference data collection within 0.4 seconds, effectively improving the measurement accuracy.The 10-minute fluctuation during the test can be calculated in real time. Before using standard platinum resistance or standard thermocouple for measuring work, the measurement results can be traced through the input of certificate value, and meet the requirements of the thermostatic tank test specification for electrical measuring instruments.
- Standard temperature measurement function: Comparing with common thermocouple measurement and RTD measurement, the difference is that this measurement method can trace the temperature by certificate value,the supported standard thremocouple and RTD are as followed: S、 R、 B、 T,Pt25、 Pt100.
- Arbitrary sensor’ s measurement function; Users can transform the measured physical quantity(Pressure, flow speed, temperature,etc) to voltage, current, resistance,etc conveniently for measurement. Besides, Users only need to input the response curve in advance, and the multimeter will adopt the internal algorithm for numerical conversion and correction, and finally the measured physical quantity will be displayed on the screen.You are free to edit and modify the display units of the measured physical quantities.
- Precision temperature control function; Precision temperature control function will realize the temperature closed-loop control of thermostatic equipment, which replace the high precision PID controller.Under the condition of thermostatic equipment and network voltage,temperature fluctuation will be better than 0.02℃/10min (Thermostatic Bath) Measurement function of p’ s value: can measure duty ratio of periodic square wave signal; verify and calibrate the PID parameter of Various digital temperature indicating regulators which is outputted by time scale.
- Thermal Conversion Function: realize the conversion between various electric quantity and temperature.The types of electric quantity and temperature conversion include: working thermocouple, industrial rtd and various temperature transmitter.
- Numerical setting mode:its with the most flexible and convenient way to set output value; User can use the numerical keyboard to set output value directly, and can realize the incremental setting by direction key.In addition, the equipment also has a step or ramp numerical setting mode that can be numbered.
- Sinusoidal output function: The verification/calibration of some process logger (especially mechanical logger); Usually It involves running test, and it can provide signals to the measured table by using sinusoidal output mode.
- Data Record Function: with powerful record management function, it can establish up to 32 device numbers. Each device number has 16 record pages, and each record page contains four basic information: time, measured value, output value and custom value.Users can carry out equipment management, record deletion and other operations according to requirements.



Model Description

Model	Accuracy	Temp Range	Optional function
ET2125B	0.01%	15 ~ 25℃	For optional function,please contact us for detail code information about its relevant function
ET2125C	0.02%		
ET2125BT	0.01%		
ET2125CT	0.02%	0 ~ 50℃	

Product Parameter

	Function	Range	Resolution rate(0.01%)	Resolution rate(0.02%)	Accuracy(0.01%)	Accuracy(0.02%)	Note
DC Output	Voltage	100mV	0.1μV	1μV	0.005%+0.003%	0.01%+0.005%	Max load current <=2.5mA
		1V	1μV	10μV	0.005%+0.001%	0.01%+0.005%	
		10V	10μV	100μV	0.005%+0.001%	0.01%+0.005%	
	Current (Active/Passive)	30mA	0.1μA	1μA	0.005%+0.003%	0.01%+0.003%	Max load voltage(active output)20V
	Resistance	50Ω	0.1mΩ		0.005%+10 mΩ	0.01%+15 mΩ	Excitation current 0.4-4mA
		500Ω	1mΩ		0.005%+20 mΩ	0.01%+30 mΩ	Excitation current 0.1-2mA
		5000Ω	10mΩ		0.005%+50 mΩ	0.01%+50 mΩ	Excitation current 0.04-0.4mA
	24V	24V				±10%	Loop output
	Frequency	10Hz	0.001Hz		0.01%FS		Max load current ≤2.5mA
		1kHz	0.01Hz				
		100kHz	10Hz				
			10Hz(1~100000)			±2dig	Max load current ≤2.5mA
		1kHz(1~100000)					
		100kHz(1~100000)	1cyc				
	Switch value	100Hz(1Hz~110Hz)	0.01Hz		±2dig		
		1kHz(0.1kHz~1.1kHz)	1Hz				
		10kHz(1kHz~11kHz)	0.1KHz				
100KHz(10kHz~110kHz)		2KHz					
RTD		See detail of RTD sheet					
Thermocouple	See detail of thermocouple sheet						
DC Measur ement	Voltage	200mV	0.1μV	0.005%+0.003%	0.01%+0.005%		
		2V	1μV	0.005%+0.001%	0.01%+0.005%		
		20V	10μV	0.005%+0.001%	0.01%+0.005%		
		200V	100μV	0.005%+0.001%	0.01%+0.005%		
	Current	20mA	0.1μA	0.005%+0.003%	0.01%+0.003%		
		200mA	1μA	0.005%+0.003%	0.01%+0.003%		
	Resistance (4-wire)	50Ω	0.1mΩ	0.005%+10 mΩ	0.01%+15 mΩ	Excitation current 1mA	
		500Ω	1mΩ	0.005%+20 mΩ	0.01%+30 mΩ		
		5kΩ	10mΩ	0.005%+50 mΩ	0.01%+50 mΩ	Excitation current 0.1mA	
	Resistance (2,3-wire)	50Ω	0.1mΩ	0.005%+30 mΩ	0.005%+35 mΩ	Excitation current 1mA	
				(3-wire)	(3-wire)		
		500Ω	1mΩ	0.005%+50 mΩ	0.005%+60 mΩ	Excitation current 0.1mA	
		5kΩ	10mΩ	0.005%+80mΩ	0.01%+80 mΩ		
	RTD	See detail of RTD sheet					
	Thermocouple	See detail of thermocouple sheet					
Switch measurement			CLOSE/OPEN			Excitation current 1mA	
Frequency	10Hz	0.001Hz		0.01%FS			
	1kHz	0.01Hz					
	100kHz	10Hz					
AC Measur ement	AC Voltage	200mV	1μV	±(0.2%+100) (40Hz-30kHz)			
		2V	10μV				
		20V	100μV	±(0.2%+100) (40Hz-5kHz)			
				±(0.8%+300) (5k-30kHz)			
	AC Current	20mA	0.1μA	± (0.3%+400) (40Hz-5kHz)			
		200mA	1μA				

RTD Sheet

Signal Types	Temp Range	Resolution rate	Accuracy (0.01%)	Accuracy (0.02%)	Note
PT10	-200-850℃	0.01℃	0.1℃	0.2℃	4 -wire measur ement
PT100-385	-200-850℃	0.01℃	0.1℃	0.2℃	
PT100-392	-200-850℃	0.01℃	0.1℃	0.2℃	
PT100-JIS	-200-850℃	0.01℃	0.1℃	0.2℃	
PT200-385	-200-630℃	0.01℃	0.1℃	0.2℃	
PT500-385	-200-630℃	0.01℃	0.2℃	0.3℃	
PT1000-385	-200-650℃	0.01℃	0.1℃	0.2℃	
Cu10	-100-260℃	0.01℃	0.5℃	0.6℃	
Cu50	-50-150℃	0.01℃	0.15℃	0.25℃	
Cu100	-50-150℃	0.01℃	0.08℃	0.2℃	
BA1	-200-650℃	0.01℃	0.4℃	0.5℃	
BA2	-200-650℃	0.01℃	0.25℃	0.3℃	
Ni20	-80-260℃	0.01℃	0.3℃	0.4℃	

Thermocouple Sheet

Signal Types	Temp Range	Resolution rate	Accuracy (0.01%)	Accuracy (0.02%)	Note
K	-200-0℃	0.1℃	0.4℃		Exclude accurac y of cold junction compen sation
	0-1372℃		0.3℃		
R	-50-0℃	0.1℃	0.9℃		
	0-1768℃		0.7℃		
S	-50-0℃	0.1℃	0.9℃		
	0-1768℃		0.6℃		
E	-50-0℃	0.1℃	0.5℃		
	0-1000℃		0.4℃		
J	-200-0℃	0.1℃	0.2℃		
	0-1200℃		0.1℃		
T	-100-0℃	0.1℃	0.3℃		
	0-400℃		0.15℃		
L	-200-900℃	0.1℃	0.2℃		
N	-200-0℃	0.1℃	0.3℃		
	0-1300℃		0.2℃		
B	600-1820℃	0.1℃	0.6℃		
U	-200-0℃	0.1℃	0.4℃		
	0-400℃		0.2℃		
XK	-200-800℃	0.1℃	0.5℃		
WRE325	0-1500℃	0.1℃	0.5℃		
WRE526	0-1500℃	0.1℃	0.4℃		

ET2115 precision loop process calibrator is a high-precision, handheld process instrument, which can measure and output the process signals such as V, mV,mA, frequency, pulse, switch, etc. This instrument adopts 3.5 TFT screen. With built-in HART function, ET2115 can completely replace HART communicator; The built-in pressure module communication function can be matched together with our ET-CY series pressure modules for use of standard pressure transmitter’ s on-site calibration.

The product can replace current signal source, voltage signal source, electronic potential difference meter, frequency meter, HART communicator and other measurement and calibration instruments.ET2115 is mainly used in industrial field signal calibration, fault diagnosis;It is also suitable for signal measurement and calibration in chemical industry, military industry and various research institutes and laboratories.This product is a multifunctional standard industrial process measurement instrument which reaches the requirement of scene and laboratories.

Basic Function

- Measurement/output: voltage, current, frequency, pulse, switching values, in which the current output supports active and passive.
- 220V measurement function.
- 200mA AC current measurement function.
- Simulating 2-wire transmitter.
- Accuracy: 0.01%, 0.02%.
- Two isolated channels support measure and output simultaneously.
- Providing manual step, automatic step, automatic step and manual step functions.
- 3.5 TFT LCD screen,resolution rate 480*320.
- Measurement and output data can be displayed simultaneously or separately.
- 5000mAh Lithium battery.
- Automatic power shutdown function, shutdown time can be set, and suitable for on-site use.
- DC 24V loop power for on -site use.



Optional Function

- HART Function:completely replace HART communicator; Set or calibrate intelligent transmitter’ s range; force the output current of intelligent transmitter at a fixed value(20mA, 12mA, 4mA); Set up linear or square functions, which can HART reset the pressure sensor of transmitter, etc.
- Pressure module function: through RS232 communication port, it can be used together with our COMPANY’s ET-CY series pressure module, for on-site verification of pressure transmitter, pressure switch, pressure gauge, blood pressure meter or other pressure instruments, and also for precise measurement of pressure;Support 12 pressure units: kPa, MPa, Pa, psi, inHg, inH₂O, mmHg, mmH₂O, bar, Mbar, ATM, kg/cm2, etc.
- Arbitrary sensor’ s measurement function; You can transform the measured physical quantity(Pressure, flow speed, temperature,etc) to voltage, current, resistance,etc,which is conveniently for measurement. Users only need to input the response curve in advance, and the multimeter will adopt the internal algorithm for numerical conversion and correction, then the measured physical quantity will be displayed on the screen finally. You are free to edit and modify the display units of the measured physical quantities.
- Numerical setting mode:its with the most flexible and convenient way to set output value; User can use the numeric keyboard to set output value directly, and can realize the incremental setting by direction key as well. .In addition, the equipment also has a step or ramp numerical setting mode that can be numbered.
- Sinusoidal output function: The verification/calibration of some process loggers (especially mechanical logger); Usually It involves running test, and it can provide signals to the measured table by using sinusoidal output mode.
- Data Record Function: with powerful record management function, it can establish up to 32 device numbers. Each device number has 16 record pages, and each record page contains four basic information: time, measured value, output value and custom value.Users can carry out equipment management, record deletion and other operations according to requirements.

Model Description

Model	Accuracy	Temp Range	Optional Function
ET2115B	0.01%	15 ~ 25°C	For optional function,please contact us for detail code information about its relevant function
ET2115C	0.02%		
ET2115BT	0.01%	0 ~ 50°C	
ET2115CT	0.02%		

Product Parameter

Function		Range	Resolution rate(0.01%)	Resolution rate(0.02%)	Accuracy (0.01%)	Accuracy (0.02%)	Note
DC Output	Voltage	100mV	0.1μV	1μV	0.005%+0.003%	0.01%+0.005%	Max load current <=2.5mA
		1V	1μV	10μV	0.005%+0.001%	0.01%+0.005%	
		10V	10μV	100μV	0.005%+0.001%	0.01%+0.005%	
	Current (Active/Passive)	30mA	0.1μA	1μA	0.005%+0.003%	0.01%+0.003%	Max load voltage(active output) 20V
	Resistance	50Ω	0.1mΩ		0.005%+10 mΩ	0.01%+15 mΩ	Excitation current 0.4-4mA
		500Ω	1mΩ		0.005%+20 mΩ	0.01%+30 mΩ	Excitation current 0.1-2mA
		5000Ω	10mΩ		0.005%+50 mΩ	0.01%+50 mΩ	Excitation current 0.04-0.4mA
	24V	24V			±10%		Loop output
	Frequency	10Hz	0.001Hz		0.01%FS		Max load current ≤2.5mA
		1kHz	0.01Hz				
		100kHz	10Hz				
	Pulse	10Hz(1~100000)	1cyc		±2dig		Max load current ≤2.5mA
		1kHz(1~100000)					
		100kHz(1~100000)					
	Switch Value	100Hz(1Hz~110Hz)	0.01Hz		±2dig		
		1kHz(0.1kHz~1.1kHz)	1Hz				
		10kHz(1kHz~11kHz)	0.1KHz				
		100KHz(10kHz~110kHz)	2KHz				
DC Measure ment	Voltage	200mV	0.1μV		0.005%+0.003%	0.01%+0.005%	
		2V	1μV		0.005%+0.001%	0.01%+0.005%	
		20V	10μV		0.005%+0.001%	0.01%+0.005%	
		200V	100μV		0.005%+0.001%	0.01%+0.005%	
	Current	20mA	0.1μA		0.005%+0.003%	0.01%+0.003%	
		200mA	1μA		0.005%+0.003%	0.01%+0.003%	
	Switch Value measurement				CLOSE/OPEN		Excitation current 1mA
	Frequency	10Hz	0.001Hz		0.01%FS		
		1kHz	0.01Hz				
		100kHz	10Hz				
AC Measure ment	AC Voltage	200mV	1μV		±(0.2%+100) (40Hz-30kHz)		
		2V	10μV				
		20V	100μV		±(0.2%+100) (40Hz-5kHz)		
					±(0.8%+300) (5k-30kHz)		
		200V	1mV		±(0.2%+200) (40Hz-5kHz)		
					±(0.8%+450) (5k-30kHz)		
	AC Current	20mA	0.1μA		± (0.3%+400) (40Hz-5kHz)		
		200mA	1μA				

ET2110 precision loop process calibrator is a high-precision, high-resolution handheld process instrument, which can measure/stimulate the process signals such as RTD, thermocouple, and measure/output voltage, millivolt, resistance, current, etc. Its with Built-in temperature measurement, standard temperature measurement, PID temperature control, p measurement and other functions; Custom sensor function allows users to input specific thermal resistance, thermocouple indexing; It is convenient to realize the mutual conversion between various electric quantity and temperature through thermal auxiliary tools. Data recording function can facilitate customers to record verification data on site.

The instrument adopts 3.5-inch TFT color screen, it can be used in the instrument workshop, measuring room and calibration room, with its clear-reading, simple -operation, solid-structure, compact and economical advantage and its also the ideal calibration instrument for temperature instruments.

Basic Function

- Measurement/output: voltage, millivolt, resistance, resistance, thermocouple, rtd, current, etc.
- 220V measurement function.
- Simulating 2-wire transmitter.
- Resistance measurement options: 2 wires, 3 wires, 4 wires.
- Accuracy: 0.01%, 0.02%.
- Two isolated channels support measure and output simultaneously.
- Providing manual step, automatic step, automatic step and manual step functions.
- 3.5 TFT LCD screen,resolution rate 480*320.
- Measurement and output data can be displayed simultaneously or separately.
- 5000mAh Lithium battery.
- Automatic power shutdown function, shutdown time can be set, and suitable for on-site use.
- Providing DC 24V loop power for on -site use.
- Thermocouple measurement and output provide three kinds of cold junction temperature compensation methods: built-in, external and manual, among them, external reference junction adopts A class Pt100 Platinum resistance, which can correct temperature through inputting certificate value.
- Thermocouple types: R,S,K,E,J,T,N,B,L,U,XK,WRE325,WRE526.
- RTDtypes:PT100-385,PT100-392,PT100-JIS,PT200-385,PT500-385,PT1000-385,Cu10,Cu50 , Cu100,Ni120 , BA1,BA2,PT10.



Optional Function

- Temperature difference measurement function: the accuracy is up to 0.003°C. This product can measure the temperature difference between two points in the space, and complete a temperature difference data collection within 0.4 seconds, effectively improving the measurement accuracy.The 10-minute fluctuation during the test can be calculated in real time.Before using standard platinum resistance or standard thermocouple for measuring work, the measurement results can be traced through the input of certificate value, and meet the requirements of the thermostatic tank test specification for electrical measuring instruments.
- Standard temperature measurement function: Comparing with common thermocouple measurement and RTD measurement, the difference is that this measurement method can trace the temperature by certificate value,the supported standard thremocouple and RTD are as followed: S、R、B、T、Pt25、Pt100.
- Arbitrary sensor’ s measurement function; Users can transform the measured physical quantity(Pressure, flow speed, temperature,etc) to voltage, current, resistance,etc conveniently for measurement. Besides, Users only need to input the response curve in advance, and the multimeter will adopt the internal algorithm for numerical conversion and correction, and finally the measured physical quantity will be displayed on the screen.You are free to edit and modify the display units of the measured physical quantities.
- Precision temperature control function; Precision temperature control function will realize the temperature closed-loop control of thermostatic equipment, which replace the high precision PID controller.Under the condition of thermostatic equipment and network voltage,temperature fluctuation will be better than 0.02°C/10min (Thermostatic Bath).
- Measurement function of p’ s value: can measure duty ratio of periodic square wave signal; verify and calibrate the PID parameter of Various digital temperature indicating regulators which is outputted by time scale,and conform to the requirement of 《JJG617-1996 digital temperature indicating regulators》.
- Thermal Conversion Function: realize the conversion between various electric quantity and temperature.The types of electric quantity and temperature conversion include: working thermocouple, industrial rtd and various temperature transmitter.
- Numerical setting mode:its with the most flexible and convenient way to set output value; User can use the numerical keyboard to set output value directly, and can realize the incremental setting by direction key. In addition, the equipment also has a step or ramp numerical setting mode that can be numbered.
- Sinusoidal output function: The verification/calibration of some process logger (especially mechanical logger); Usually It involves running test, and it can provide signals to the measured table by using sinusoidal output mode.
- Data Record Function: with powerful record management function, it can establish up to 32 device numbers. Each device number has 16 record pages, and each record page contains four basic information: time, measured value, output value and custom value.Users can carry out equipment management, record deletion and other operations according to requirements.

Model Description

Model	Accuracy	Temp Range	Optional Function
ET2110B	0.01級	15 ~ 25°C	For optional function,please contact us for detail code information about its relevant function
ET2110C	0.02級		
ET2110BT	0.01級	0 ~ 50°C	
ET2110CT	0.02級		

Product Parameter

Function		Range	Resolution rate(0.01%)	Resolution rate(0.02%)	Accuracy(0.01%)	Accuracy(0.02%)	Note
DC Output	Voltage	100mV	0.1μV	1μV	0.005%+0.003%	0.01%+0.005%	Max load current <=2.5mA
		1V	1μV	10μV	0.005%+0.001%	0.01%+0.005%	
		10V	10μV	100μV	0.005%+0.001%	0.01%+0.005%	
	Current (Active/Passive)	30mA	0.1μA	1μA	0.005%+0.003%	0.01%+0.003%	Max load voltage(active output) 20V
	Resistance	50Ω	0.1mΩ		0.005%+10 mΩ	0.01%+15 mΩ	Excitation current 0.4-4mA
		500Ω	1mΩ		0.005%+20 mΩ	0.01%+30 mΩ	Excitation current 0.1-2mA
		5000Ω	10mΩ		0.005%+50 mΩ	0.01%+50 mΩ	Excitation current 0.04-0.4mA
	24V	24V				±10%	Loop output
	RTD	See detail of RTD sheet					
Thermocouple	See detail of thermocouple sheet						
DC Measur ement	Voltage	200mV	0.1μV		0.005%+0.003%	0.01%+0.005%	
		2V	1μV		0.005%+0.001%	0.01%+0.005%	
		20V	10μV		0.005%+0.001%	0.01%+0.005%	
		200V	100μV		0.005%+0.001%	0.01%+0.005%	
	Current	20mA	0.1μA		0.005%+0.003%	0.01%+0.003%	
		200mA	1μA		0.005%+0.003%	0.01%+0.003%	
	Resistance (4-wire)	50Ω	0.1mΩ		0.005%+10 mΩ	0.01%+15 mΩ	Excitation current 1mA
		500Ω	1mΩ		0.005%+20 mΩ	0.01%+30 mΩ	
		5kΩ	10mΩ		0.005%+50 mΩ	0.01%+50 mΩ	Excitation current 0.1mA
	Resistance (2,3-wire)	50Ω	0.1mΩ		0.005%+30 mΩ	0.005%+35 mΩ	Excitation current 1mA
					(3-wire)	(3-wire)	
		500Ω	1mΩ		0.005%+50 mΩ	0.005%+60 mΩ	Excitation current 0.1mA
					(2-wire)	(2-wire)	
	5kΩ	10mΩ		0.005%+80mΩ	0.01%+80 mΩ	Excitation current 0.1mA	
	RTD	See detail of RTD sheet					
Thermocouple	See detail of thermocouple sheet						
AC Measur ement	AC Voltage	200mV	1μV		±(0.2%+100) (40Hz-30kHz)		
		2V	10μV				
		20V	100μV		±(0.2%+100) (40Hz-5kHz)		
					±(0.8%+300) (5k-30kHz)		
		200V	1mV		±(0.2%+200) (40Hz-5kHz)		
				±(0.8%+450) (5k-30kHz)			
	AC Current	20mA	0.1μA		± (0.3%+400) (40Hz-5kHz)		
		200mA	1μA				

RTD Sheet

Signal Types	Temp Range	Resolution rate	Accuracy (0.01%)	Accuracy (0.02%)	Note
PT10	-200-850℃	0.01℃	0.1℃	0.2℃	4-wire measur ement
PT100-385	-200-850℃	0.01℃	0.1℃	0.2℃	
PT100-392	-200-850℃	0.01℃	0.1℃	0.2℃	
PT100-JIS	-200-850℃	0.01℃	0.1℃	0.2℃	
PT200-385	-200-630℃	0.01℃	0.1℃	0.2℃	
PT500-385	-200-630℃	0.01℃	0.2℃	0.3℃	
PT1000-385	-200-650℃	0.01℃	0.1℃	0.2℃	
Cu10	-100-260℃	0.01℃	0.5℃	0.6℃	
Cu50	-50-150℃	0.01℃	0.15℃	0.25℃	
Cu100	-50-150℃	0.01℃	0.08℃	0.2℃	
BA1	-200-650℃	0.01℃	0.4℃	0.5℃	
BA2	-200-650℃	0.01℃	0.25℃	0.3℃	
Ni20	-80-260℃	0.01℃	0.3℃	0.4℃	

Thermocouple Sheet

Signal Types	Temp Range	Resolution rate	Accuracy (0.01%)	Accuracy (0.02%)	Note
K	-200-0°C	0.1°C	0.4°C		Exclude accurac y of cold junction compen sation
	0-1372°C		0.3°C		
R	-50-0°C	0.1°C	0.9°C		
	0-1768°C		0.7°C		
S	-50-0°C	0.1°C	0.9°C		
	0-1768°C		0.6°C		
E	-50-0°C	0.1°C	0.5°C		
	0-1000°C		0.4°C		
J	-200-0°C	0.1°C	0.2°C		
	0-1200°C		0.1°C		
T	-100-0°C	0.1°C	0.3°C		
	0-400°C		0.15°C		
L	-200-900°C	0.1°C	0.2°C		
N	-200-0°C	0.1°C	0.3°C		
	0-1300°C		0.2°C		
B	600-1820°C	0.1°C	0.6°C		
U	-200-0°C	0.1°C	0.4°C		
	0-400°C		0.2°C		
XK	-200-800°C	0.1°C	0.5°C		
WRE325	0-1500°C	0.1°C	0.5°C		
WRE526	0-1500°C	0.1°C	0.4°C		

ET2725A/ET2725B Multifunction Process Calibrator

ET2726A/ET2726B Multifunction Process Calibrator

ET2725A/ET2725B Multifunction Process Calibrator

ET2726A/ET2726B Multifunction Process Calibrator

ET1625 high-precision multi-function process calibrator is a high-precision, hand-held process signal measurement/output instrument, which can simultaneously measure and output voltage, current, resistance, thermocouple, thermal resistance, frequency, pulse, switch value, etc. Industrial process signal; built-in HART function, can completely replace the HART Communicator. The product can replace the measurement and calibration instruments such as current signal source, voltage signal source, resistance box, electronic potentiometer, frequency meter, HART hand communicator, etc. It is mainly used in industrial field signal calibration and fault diagnosis; it is also suitable for signal measurement and calibration in chemical industry, military industry and various research institutes and laboratories. This product is a powerful, standard-grade industrial process detection instrument for field and laboratory use.

Function

- Measurement/output: voltage, current, resistance, frequency, pulse, switch value, among which current output supports active and passive;
- Simulate thermal resistance and thermocouple in the form of temperature;
- Can simulate two-wire transmitter;
- Resistance measurement can be selected in two, three and four-wire ways;
- Accuracy is 0.01%;
- Two mutually isolated channels, support synchronous measurement and output;
- Can provide manual step, automatic step, automatic step and manual step function;
- Using 3.5-inch TFT LCD screen with a resolution of 480*320;
- The measurement and output data can be displayed at the same time, and the measurement or output data can also be displayed separately;
- 5000mAh lithium battery power supply;
- With automatic power off function, time can be set, suitable for on-site use;
- Provide DC24V loop power supply for on-site debugging;
- The thermocouple measurement and output provide built-in, external and manual cold junction temperature compensation methods, of which the external reference terminal adopts A-grade Pt100 platinum resistance;
- Thermocouple Type : R,S,K,E,J,T,N,B,L,U,XK,WRE325,WRE526 ;
- Type of thermal resistance : PT100-385,PT100-392,PT100-JIS,PT200-385,PT500-385,PT1000-385, Cu10,Cu50 , Cu100,Ni120 , BA1,BA2,PT10 ;
- HART function (only ET1625H and ET1615H support this function): It can completely replace the HART hand-held communicator, set or calibrate the range of the smart transmitter, and force the output current of the smart transmitter to be at a fixed value (such as 20mA, 12mA) , 4mA), set the linear or square root function, can perform HART reset on the pressure sensor of the transmitter, etc.;



Technical indicators

Model				ET1625	ET1625H	ET1615	ET1615H	ET1610	note
Voltage output	range	100mV	Resolution	0.1μV					Maximum load current <= 2.5mA
			precision	0.008%RD+0.003%FS					
		1V	Resolution	1μV					
			precision	0.008%RD+0.002%FS					
		10V	Resolution	10μV					
			precision	0.008%RD+0.002%FS					
Current output (active and passive)		30mA	Resolution	0.1μA					Active output maximum load voltage20V
			precision	0.008%RD+0.003%FS					
Frequency output	range	100Hz	Resolution	0.001Hz				Maximum load current ≤2.5mA	
			precision	0.01%FS					
		1kHz	Resolution	0.01Hz					
			precision	0.01%FS					
		10kHz	Resolution	10Hz					
			precision	0.01%FS					
Resistive output	range	50Ω	Resolution	0.1mΩ					Excitation current 0.4-4mA
			precision	0.008%RD+30 mΩ					
		500Ω	Resolution	1mΩ					Excitation current 0.1-2mA
			precision	0.008%RD+30 mΩ					
		5000Ω	Resolution	10mΩ					Excitation current 0.04-0.4mA
			precision	0.008%RD+100 mΩ					
Pulse output	range	10Hz(1~100000)	1cyc	±2dig					Maximum load current ≤2.5mA
		1kHz(1~100000)							
		100kHz(1~100000)							

Technical indicators

Model				ET1625	ET1625H	ET1615	ET1615H	ET1610	note		
Switch output	range	100Hz(1Hz~110Hz)	Resolution	0.01Hz							
			precision	±2dig							
		1kHz(0.1kHz~1.1kHz)	Resolution	1Hz							
			precision	±2dig							
		10kHz(1kHz~11kHz)	Resolution	0.1kHz							
			precision	±2dig							
24 output	24V			±10%FS					loop output		
	RTD output			See the thermal resistance table for details		See the thermal resistance table for details					
Thermocouple output				See thermocouple table for details				See thermocouple table for details			
Voltage measurement	range	200mV	Resolution	0.1μV							
			precision	0.008%RD+0.003%FS							
		2V	Resolution	1μV							
			precision	0.008%RD+0.002%FS							
		20V	Resolution	10μV							
			precision	0.008%RD+0.002%FS							
Current measurement	range	200V	Resolution	0.1mV							
			precision	0.008%RD+0.002%FS							
		20mA	Resolution	0.1μA							
			precision	0.008%RD+0.003%FS							
		200mA	Resolution	1μA							
			precision	0.008%RD+0.003%FS							
		100Hz	Resolution	0.001Hz						Maximum load current ≤2.5mA	
			precision	0.01%FS							
1kHz	Resolution	0.01Hz									
	precision	0.01%FS									
		10kHz	Resolution	10Hz							
			precision	0.01%FS							
		Resistance measurement (four-wire)	range	50Ω	Resolution	0.1mΩ				Excitation current 1mA	
					precision	0.008%RD+30 mΩ					
500Ω	Resolution			1mΩ							
	precision			0.008%RD+30 mΩ							
		5000Ω	Resolution	10mΩ				Excitation current 0.1mA			
			precision	0.008%RD+100 mΩ							
		Resistance measurement (two or three wires)	range	50Ω	Resolution	0.1mΩ					
					precision	0.008%RD+30 mΩ(three wires) 0.008%RD+80 mΩ(two wires)					
500Ω	Resolution			1mΩ							
	precision			0.008%RD+50 mΩ(three wires) 0.008%RD+80 mΩ(two wires)							
5000Ω	Resolution			10mΩ							
	precision			0.008%RD+200 mΩ							
Switch measurement				CLOSE/OPEN					Excitation current 1mA		
H A R T					have		have				

Thermal resistance table

Graduation number	Temperature range	Resolution	Accuracy	note
PT10	-200-850℃	0.01℃	0.2℃	Four-wire measurement
PT100-385	-200-850℃	0.01℃	0.1℃	
PT100-392	-200-850℃	0.01℃	0.1℃	
PT100-JIS	-200-850℃	0.01℃	0.1℃	
PT200-385	-200-630℃	0.01℃	0.1℃	
PT500-385	-200-630℃	0.01℃	0.2℃	
PT1000-385	-200-650℃	0.01℃	0.1℃	
Cu10	-100-260℃	0.01℃	0.5℃	
Cu50	-50-150℃	0.01℃	0.2℃	
Cu100	-50-150℃	0.01℃	0.2℃	
BA1	-200-650℃	0.01℃	0.4℃	
BA2	-200-650℃	0.01℃	0.25℃	
Ni20	-80-260℃	0.01℃	0.3℃	

Use environment: temperature 20℃±2℃, relative humidity≤80%RH
Dimension: : 210mm (L) ×105mm (W) ×55mm (H)
Weight: 600g

Thermocouple table

Graduation number	Temperature range	Resolution	Accuracy	note
K	-200-0℃ 0-1372℃	0.1℃	0.4℃ 0.3℃	not include cold junction compensation accuracy
R	-50-0℃ 0-1768℃	0.1℃	0.9℃ 0.7℃	
S	-50-0℃ 0-1768℃	0.1℃	0.9℃ 0.6℃	
E	-50-0℃ 0-1000℃	0.1℃	0.5℃ 0.4℃	
J	-200-0℃ 0-1200℃	0.1℃	0.3℃ 0.2℃	
T	-100-0℃ 0-400℃	0.1℃	0.6℃ 0.3℃	
L	-200-900℃	0.1℃	0.2℃	
N	-200-0℃ 0-1300℃	0.1℃	0.7℃ 0.5℃	
B	600-1820℃	0.1℃	0.7℃	
U	-200-0℃ 0-400℃	0.1℃	0.6℃ 0.4℃	
Xk	-200-800℃	0.1℃	0.5℃	
WRE325	0-1500℃	0.1℃	0.6℃	
WRE526	0-1500℃	0.1℃	0.6℃	

Note: The built-in cold junction compensation accuracy is 0.5℃

ET2710A Temperature Calibrator
ET2710B Temperature Calibrator

ET2725A,ET2725B,ET2726A,ET2726B multifunctional process Calibration instrument is a high precision hand-held signal measurement / output instrument, which can measure and output voltage, current, resistance, frequency, thermocouple at the same time. Various industrial process signals, such as thermal resistance, can be used to calibrate pressure transducers with external high precision intelligent pressure modules. It can replace current signal source, voltage signal source, resistance box, electronic potentiometer, frequency meter and other measuring and calibration instruments. Mainly used in industrial field signal calibration, fault diagnosis; also applicable to chemical, military and all kinds of research institutes, real Signal measurement and calibration in laboratory.

Product Features

- Super strong protection function: waterproof grade IP67, arbitrary signal end misconnect 220 V automatic protection.
- Measurement / output: voltage, current, frequency, resistance, in which current output supports active, passive.
- The thermal resistance and thermocouple are simulated in the form of temperature.
- Can simulate two-wire transmitter.
- The accuracy was 0.02% (ET2725A,ET2726A) ;0.05% (ET2725B,ET2726B).
- Two isolated channels support synchronous measurement and output.
- Can provide manual step, automatic step, 0-100% step and slope output function;
- With white LED backlight, manual backlight adjustment and automatic power off function, suitable for field use.
- Provide DC24V circuit power suppcalibration;ly for field debugging.
- Unique automatic identification of three-wire, four-wire connection mode.
- Support customer self,Band on-off test function.
- Thermocouple measurement and output provide automatic and manual cold end temperature compensation.
- ET2726A,ET2726B can be connected to APSL type high precision intelligent pressure module to realize the pressure measurement function.
- Can add new thermocouple, thermal resistance type according to customer needs.

Measurement Index

Function	Range	Accuracy (% of reading + counts)	
		ET2725A/ET2726A	ET2725B/ET2726B
DCV	0~60.000V (upper display±30V)	0.02%+2	0.05%+2
DC mA	0~24.000mA (upper display±24mA)	0.02%+2	0.05%+2
DC mV	-15.000mV~80.000mV	0.02%+2	0.05%+2
	80.00mV~125.00mV		
Resistance (2 wire, 3 wire)	0.00Ω~440.00Ω	0.15Ω	0.25Ω
	400.00Ω~3200.00Ω	1.0Ω	1.5Ω
Resistance (4 wire)	0.00Ω~440.00Ω	0.10Ω	0.15Ω
	400.00Ω~3200.00Ω	0.5Ω	1.0Ω
Frequency	1.000Hz~99.999Hz	0.01%+1	0.02%+1
	100.00Hz~999.99Hz		
	1000.0Hz~9999.9Hz		
	10.000kHz~99.999kHz		
TC	J, K, T, E, R, S, B, N		
RTD	Pt100, Pt1000, Cu50, Cu100		

Output Index

Function	Range	Accuracy (% of reading + counts)	
		ET2725A/ET2726A	ET2725B/ET2726B
DC mA	0-10.000V	0.02%+2	0.05%+2
Active DC mA	0-24.000mA	0.02%+2	0.05%+2
Passive DC mA	0-24.000mA	0.02%+2	0.05%+2
DC mV	-15.000mV~99.999mV	0.02%+2	0.05%+2
	100.00mV~125.00mV		
Resistance	10.00Ω~440.00Ω	0.15Ω	0.25Ω
	400.0Ω~3200.0Ω	0.50Ω	1.0Ω
Frequency	0.20Hz~200.00Hz	0.01%+1	0.02%+1
	200.0Hz~2000.0Hz		
	2.000kHz~20.000kHz		
TC	J, K, T, E, R, S, B, N		
RTD	Pt100, Pt1000, Cu50, Cu100		



General technical specifications

use temperature : -10℃~55℃
Storage temperature : -20℃~60℃
relative humidity : 0-90%RH , Non-condensed dew
Weight : 650 g
outline dimension : 200mm×93mm×47mm
power supply mode : 6 sections of 7# Ni MH battery orAC adapters
communication mode : RS232

Standard accessories

Form pen: watch pen*2;
Power adapter: charger*1

Selected accessories

RS232 communication line:18P01

Enclosure



The power adapter



Watch pen



7# Ni MH battery

ET2715A Current and voltage calibrator
ET2715B Current and voltage calibrator

ET2715A,ET2715B Current and voltage calibrator is a high precision, high resolution and high reliability hand-held calibrator which integrates output and measurement of V, mV, mA and HZ signals. The instrument adopts large liquid crystal display with clear reading. It also has adjustable backlight and automatic shutdown function. The instrument can be supplied by DC or AC power supply, and is more convenient to use.

Product Features

- Super protection function: waterproof grade IP67, any signal end is mistakenly connected with 220V automatic protection.
- Measurement / output: voltage, current, frequency, milli volt, current output support active and passive.
- It can simulate two wire transmitter.
- The accuracy is 0.02%(ET2715A); 0.05%(ET2715B).
- It can provide manual step, automatic step, 0~100% step and slope output function.
- With white LED backlight and manual backlighting and automatic power off function, it is suitable for field use.
- Provide DC24V loop power supply for on-site commissioning.
- Battery box cover to facilitate battery replacement.
- Support customer self calibration.



Measurement Index

Function	Range	Accuracy (% of reading + counts)	
		ET2715A	ET2715B
DC mA	0~24.000mA	0.02%+2	0.05%+2
DC V	0~30.000V	0.02%+2	0.05%+2
DC mV	-15.000mV~80.000mV	0.02%+2	0.05%+2
	80.00mV~125.00mV		
Frequency	1.000Hz~99.999Hz	0.01%+1	0.02%+1
	1000.0Hz~9999.9Hz		
	10.000kHz~99.999kHz		

Output Index

Function	Range	Accuracy (% of reading + counts)	
		ET2715A	ET2715B
Active DC mA	0~24.000mA	0.02%+2	0.05%+2
Passive DC mA	0~24.000mA	0.02%+2	0.05%+2
DC V	0~10.000V	0.02%+2	0.05%+2
DC mV	-15.000mV~99.999mV	0.02%+2	0.05%+2
	100.00mV~125.00mV		
Frequency	0.20Hz~200.00Hz	0.01%+1	0.02%+1
	200.0Hz~2000.0Hz		
	2.000kHz~20.000kHz		

General technical specifications

use temperature : -10℃~55℃
Storage temperature : -20℃~60℃
relative humidity : 0-90%RH , Non-condensed dew
Weight : 650 g
outline dimension : 185mm×93mm×47mm
power supply mode : 6 sections of 7# Ni MH battery orAC adapters
communication mode : RS232

Standard accessories

Form pen: watch pen*1;
Power adapter: charger*1

Selected accessories

Rs232 communication line:18P02

Enclosure



The power adapter



Watch pen



7# Ni MH battery

ET2714A Thermocouple calibrator
ET2714B Thermocouple calibrator

ET2710A, ET2710B temperature calibrator is a high precision, high resolution, high reliability hand-held calibrator which integrates measuring and simulating thermal resistance, thermocouple, output and measuring voltage, millivolt, resistance and other electrical parameters. High brightness large screen display with backlight, simple operation, strong structure, compact and economical, can be used in instrument workshop, metering room and calibration laboratory. It is an ideal calibration instrument for process control instruments.

Product Features

- Super protection function: waterproof grade IP67, any signal end is mistakenly connected with 220V automatic protection.
- Measure the temperature of the thermocouple and RTD output.
- Analog thermocouple and RTD output.
- It can provide manual step, automatic step, 0~100% step and slope output function.
- With white LED backlight and manual backlighting and automatic power off function, it is suitable for field use.
- Unique automatic identification of three wire and four wire connection mode.
- The accuracy is 0.02%(ET2710A); 0.05%(2710B).
- Battery box cover to facilitate battery replacement.
- Thermocouple measurement and output provide two kinds of cold end temperature compensation automatically and manually.
- New thermocouple and thermal resistance type can be added according to customers' needs.
- Support customer self calibration.



Measurement Index

Function	Range	Accuracy (% of reading + counts)	
		ET2710A	ET2710B
DC V	0~30.000V	0.02%+2	0.05%+2
DC mV	-15.000mV~80.000mV	0.02%+2	0.05%+2
	80.00mV~125.00mV		
Resistance (2 wire, 3 wire)	0.00Ω~440.00Ω	0.15Ω	0.25Ω
	400.00Ω~3200.00Ω	1.0Ω	1.5Ω
Resistance (4wire)	0.00Ω~440.00Ω	0.10Ω	0.15Ω
	400.00Ω~3200.00Ω	0.5Ω	1.0Ω
TC	J, K, T, E, R, S, B, N		
RTD	Pt100, Pt1000, Cu50, Cu100		

Output Index

Function	Range	Accuracy (% of reading + counts)	
		ET2710A	ET2710B
DC mV	-15.000mV~99.999mV	0.02%+10	0.05%+10
	100.00mV~125.00mV	0.02%+2	0.05%+2
Resistance	10.00Ω~440.00Ω	0.15Ω	0.25Ω
	400.0Ω~3200.0Ω	0.50Ω	1.0Ω
TC	J, K, T, E, R, S, B, N		
RTD	Pt100, Pt1000, Cu50, Cu100		

General technical specifications

use temperature : -10℃~55℃
Storage temperature : -20℃~60℃
relative humidity : 0-90%RH , Non-condensed dew
Weight : 650 g
outline dimension : 185mm×93mm×47mm
power supply mode : 6 sections of 7# Ni MH battery orAC adapters
communication mode : RS232

Standard accessories

Form pen: watch pen*1;
Power adapter: charger*1

Selected accessories

Rs232 communication line:18P02

Enclosure



The power adapter



Watch pen



7# Ni MH battery

WMX100A/100B Handheld process calibrator brief introduction

This handheld current and voltage process calibrator has many kinds of signal measurement and output functions, including measurement of voltage, frequency, current, the loop current and output of voltage, frequency, active and passive current, etc., adopting LCD break code screen and function buttons, the preparation, easy-to-use, with high precision, long standby time and programmable automatic output function. Widely used in laboratory, industrial field PLC and process instrument, electric valve debugging.

Main Function

Function	Measurements	Output	Remark
DC Voltage	0~30 V	0~15V	
DC current	0~24 mA	0~24mA	
Loop current	0~25 mA	/	Isolate 24V power supply
Frequency	0~10kHz	0~10kHz	
Passive Current	/	0~24mA	

Technical parameters

Model				WMX100A	WMX100B
DC voltage	Range	Measurement	0 ~ 30V		
		Output	0 ~ 15V		
	Resolution		0.01V		
	Accuracy (% of readings+ counting)		0.1%+4		
DC current	Range	Measurement	0 ~ 24 mA		
		Output	0 ~ 24 mA		
	Resolution		0.01mA		
	Accuracy (% of readings+ counting)		0.1%+4		
Frequency	Range	Measurement	/	0 ~ 10kHz	
		Output	/	0 ~ 10kHz	
	Resolution		/	Four significant digits	
	Accuracy (% of readings+ counting)		/	/	
Loop current	Range		0 ~ 25 mA		
	Resolution		0.01mA		
	Accuracy (% of readings+ counting)		0.1%+4		
Passive current	Range		0 ~ 24 mA		
	Resolution		0.01mA		
	Accuracy (% of readings+ counting)		0.1%+4		
24V loop power	Range		24V		
	Resolution		/		
	Accuracy (% of readings+ counting)		10%		

General technical parameters

Working Temperature : -10℃ ~ 55℃ ;
Relative humidity : 20 ~ 80%RH (without condensation) 4
Power : 3.7V lithium -ion rechargeable battery
power adaptor:5V/1A
Reverse connect protection : 30V



Process Calibration Instrument

ET-AY30 Precision Pressure Calibrator
ET-AY31 Precision Pressure Calibrator

Process Calibration Instrument

The pressure calibrator has the measurement function of pressure, current, voltage and resistance, and has high measurement accuracy. It can calibrate pressure transmitter, pressure switch and pressure gauge. Built-in HART function, instead of HART hand-operated device, is used to set or calibrate the range of HART transmitter, force the output current of HART transmitter to set the value, set the linear or square-opening function, can carry out HART zero clearance for pressure sensor, and it is more convenient to use than HART hand-operated device.

It is suitable for field and laboratory use. It can be connected with the full automatic pressure calibration platform. It can be used as an external pressure module of te pressure calibration platform. It can also be connected with various pressure sources to form a pressure calibration system.

It can communicate with computer through RS232 to realize remote control, data processing and printing verification records.

The display screen adopts a 2.8 inch color screen, which has a clear display interface and rich display content, and its interface content is still clear and visible in the dark environment.

Product Features

- ▣ Pressure measuring range: -100kpa ~ 60MPa.
- ▣ It has the measurement function of pressure, current, voltage and resistance.
- ▣ Built-in 24VDC power supply for transmitter.
- ▣ Built-in HART function, instead of HART handheld, Chinese and English can be switched.
- ▣ Automatic temperature compensation.
- ▣ Data Storage: supports the storage of 30 verification files at the same time, each file stores up to 110 data.
- ▣ Built-in lithium battery power supply.



Product Parameter

- ▣ Pressure measuring range: -100kpa ~ 60MPa; accuracy: level 0.02, level 0.05, level 0.1, level 0.2.
- ▣ Pressure unit: there are 12 kinds of pressure units including kPa, psi, inHg, inH2O, mmHg,mmH2O,MPa, bar, mbar, atm, kg/cm² and Pa.
- ▣ Too small or too large a pressure unit may result in abnormal data display.
- ▣ Pressure overload: When the pressure measurement value exceeds 110%FS, overpressure is displayed and an alarm is given.
- ▣ Temperature measurement: (0~50) °C; resolution 0.1°C; accuracy: ±0.5°C.
- ▣ Operating environment:
 - a. Ambient temperature :(-5~50)°C.
 - b. Relative humidity: <95% (no condensation).
 - c. Atmospheric pressure :(86 ~ 106) kPa.
- ▣ Storage temperature :(-30 ~ 80) °C.
- ▣ Display: 2.8-inch color screen, 5-digit display, Chinese and English can be switched.
- ▣ Power supply: built-in 3.7v lithium battery power supply, with 5V power adapter.
- ▣ Auto power-off function: turn off the auto power-off function and set the auto power-off time in the system information.
- ▣ Communication serial port configuration: baud rate: 9600; check bit: none; data bit: 8; stop bit: 1.
- ▣ Dimension: header Φ 115 mm x 45 mm; total length: 185 mm.
- ▣ Weight: about 0.5kg.
- ▣ Pressure connection: M20×1.5 (can be customized according to user needs).

ET-AY20 Precision Pressure Gauge
ET-AY21 Precision Pressure Gauge

The high-precision digital piezometer has the function of pressure measurement and high accuracy. It can verify pressure transmitter, pressure switch and pressure gauge. It can communicate with computer through RS232 to realize remote control, data processing and printing verification record.

It is suitable for field and laboratory use. It can be connected with the full automatic pressure calibration platform. It can be used as an external pressure module of the pressure calibration platform. It can also be connected with various pressure sources to form a pressure calibration system.

The display screen adopts a 2.8 inch color screen, which has a clear display interface and rich display content, and its interface content is still clear and visible in the dark environment.

Product Features

- ▣ Pressure measuring range: -100kpa ~ 60MPa.
- ▣ Pressure measurement function.
- ▣ 2.8 inch color screen, Chinese and English can be switched.
- ▣ Automatic temperature compensation.
- ▣ Data Storage: supports the storage of 30 verification files at the same time, each file stores up to 110 data.
- ▣ Built-in lithium battery power supply.



Product Parameter

- ▣ Pressure measuring range: -100kpa ~ 60MPa; accuracy: level 0.02, level 0.05, level 0.1, level 0.2.
- ▣ Pressure unit: there are 12 kinds of pressure units including kPa, psi, inHg, inH₂O, mmHg, mmH₂O, MPa, bar, mbar, atm, kg/cm² and Pa.
- ▣ Too small or too large a pressure unit may result in abnormal data display.
- ▣ Pressure overload: When the pressure measurement value exceeds 110%FS, overpressure is displayed and an alarm is given.
- ▣ Temperature measurement: (0~50) °C; resolution 0.1°C; accuracy: ±0.5°C.
- ▣ Operating environment:
 - a. Ambient temperature :(-5~50)°C.
 - b. Relative humidity: <95% (no condensation).
 - c. Atmospheric pressure :(86 ~ 106) kPa.
- ▣ Storage temperature :(-30 ~ 80) °C.
- ▣ Display: 2.8-inch color screen, 5-digit display, Chinese and English can be switched.
- ▣ Power supply: built-in 3.7v lithium battery power supply, with 5V power adapter.
- ▣ Auto power-off function: turn off the auto power-off function and set the auto power-off time in the system information.
- ▣ Communication serial port configuration: baud rate: 9600; check bit: none; data bit: 8; stop bit: 1.
- ▣ Dimension: header Φ 115 mm x 45 mm; total length: 185 mm.
- ▣ Weight: about 0.5kg.
- ▣ Pressure connection: M20×1.5 (can be customized according to user needs).

Process Calibration Instrument

HART375 Handheld Communicator
HART475 Handheld Communicator

Process Calibration Instrument

ET2520 Dry Block Temperature Calibrator

HART375 Handheld Communicator

Performance

Fully compliant with the general orders of standard HART® protocol products, three sections of No. 5 alkaline batteries or nickel separators, nickel-hydrogen rechargeable batteries are powered, and work continuously for 13 hours.

HART® handset can connect any HART® compatible device through a 4-20 mA current loop, which must have a load resistance of 250_ohm. HART handset adopts high frequency digital signal Bell202 frequency shift keying (FSK) technology, which can be superimposed on 4-20 mA current signal for transmission. The communication between handset and HART® compatible device does not affect the 4-20mA analog signal.

Product Parameter

- HART® Interface complies with HCF (HART Communication Foundation) protocol and works in a bidirectional half-duplex 120bit/s mode.
- Receivable common-mode voltage of HART® interface is ±40V.
- The typical value of leakage current is less than 1 uA@20°C.
- HART® Interface Communication Distance < 1500m.
- Isolation mode: isolation between HART communication interface and power supply.
- Isolation Voltage: 500Vrms.
- LCD screen: 8 lines, 21 words per line.



Physical Size

- 228 mm * 98 mm * 60 mm (hand-held Part 70 mm wide * 37 mm thick)

Environmental Requirements

- Working temperature range: 0°C~50°C.
- Storage temperature range: -20°C~55°C.

HART475 Handheld Communicator

Performance

- Fully compliant with the general orders of standard HART® protocol products.
- Power supply battery: 5V lithium battery, 3100mAh; continuous working time: more than 100 hours.
- Power consumption: 4.5VDC, 30mA (typical value of working state), 0.5µA (typical value of shutdown state).
- With Bluetooth communication function; Display: 3.5 inch TFT color screen (resolution 480*320).

Product Parameter

- HART® Interface complies with HCF (HART® Communication Foundation) protocol and works in a bidirectional half-duplex 1200bit/s mode.
- Receivable common-mode voltage of HART® interface is ±40V.
- The typical value of leakage current is less than 1 uA@20°C.
- HART® Interface Communication Distance < 1500m.
- HART® Communication Interface with EMI Resistance Measures.
- HART® Communication Interface with Automatic Amplitude Multiplication Function.



Physical Size

- 165 mm X80 mm X32 mm (without protective jacket).
- 170mm X86mm X42mm (with protective cover).

Environmental Requirements

- Working temperature range: 0°C~50°C.
- Storage temperature range: -20°C~55°C.

Types of Transmitters Supported

HK-H3151, HK-H1151, HK-H990-CT1, HK-H610, YOKOKAWA EJA, Rosemount 1151, Rosemount 3051, HK-H990M, HK-H991M, HK-H3351M, WT-2000, WT-2000, MV-2000, S IPART_PS2 (SIMENS valve positioner), SITRANS_FM_MAG (SIMENS mass flowmeter), SITRANS_TH300 (SIMENS thermometer).

Product overview

ET2520 series refrigerated dry block furnace is a portable dry block temperature calibration instrument, which can provide a stable temperature field for calibrating various temperature sensors. Widely used in electric power, petrochemical, measurement, metallurgy, pharmaceutical, biotechnology, food, machinery, transportation and other industries.

Et2520 series refrigerated dry block furnace is a new generation of dry block furnace. Compared with the previous generation, the heating and cooling speed is faster, the temperature range is wider, and the

Main Features

Easy to take; using the new material to keep its strength but with light weight still.

Intelligent temperature control; The system can heat or cool automatically according to current environment temperature.

6.2" color touch screen with easy reading and operation.

Fast heating and cooling to reach the target temperature point quickly.

Good temperature control performance; Multiple anti-interference methods and excellent control algorithms are used for temperature control.

Intelligent reminder, sound and font color change after the temperature is stable

Various functions, in addition to providing stable temperature quickly, there are built-in step task, constant rate heating, curve view and other functions.

Rich personalized Settings, you can set the unit, language, display resolution, alarm upper and lower limits, screen brightness, stability conditions and other options

With temperature curve interface, coordinate automatic adjustment, adjustable time, more intuitive view.

Adopt double-section temperature control mode, each section can carry out accurate temperature control, to ensure that the soaking block has a good axial temperature field (only ET2520-660, ET2560-160C).

Multiple security, the device has multiple sensors and the corresponding alarm program. when the abnormal situation occurs, it will be timely corresponding action, and a pop-up reminder as well, which can effectively protect the safety of the tested equipment

Strong anti-interference ability. It will still maintain a good temperature field index in the case of complex environment

Reliable work. Can quickly carry out a wide range of temperature control, and ensure long-term reliability.

Power supply from adaptive, can automatically adapt to AC 110V or 220V (only ET3820-660).



Specification

Series	Medium Type
Model	ET2520-660
Temperature range	50~ 660°C
Resolution rate	0.001°C
Temp accuracy	±0.35°C(50°C ~ 400°C) ±0.5°C(400°C ~ 660°C)
Temp fluctuation	±0.05°C/10min
Axial uniformity(30mm)	±0.3°C (50°C~ 300°C) ±0.5°C (300°C~ 660°C)
Heating time	18min (30°C~ 660°C)
Cooling time	32min (660°C~ 100°C) 18min (100°C~ 50°C)
Temp stability time	约 10 min
Diameter of heating block	φ32mm/155mm

Product Parameter

Model Series	ET2520-160A	ET2520-160B	ET2520-160C	ET2520-180A	ET2520-180B
Temp range	-20℃ ~ 160℃	-30℃ ~ 160℃	-45℃ ~ 160℃	-20℃ ~ 180℃	-30℃ ~ 180℃
Resolution rate	0.001℃				
Temp accuracy	±0.1℃				
Temp fluctuation	±0.005℃/10min				
Axial uniformity (30mm)	±0.25℃ (-30℃) ±0.60℃ (150℃)	±0.025℃ (-45℃) ±0.007 (160℃)		±0.25℃ (-30℃) ±0.60℃ (150℃)	
Heating time	28min (20℃ ~ 150℃) 3min (-30℃ ~ 20℃)	2min (-45℃ ~ 20℃) 8min (20℃ ~160℃)		28min (20℃ ~ 150℃) 3min (-30℃ ~ 20℃)	
Cooling time	12min (150℃ ~ 20℃) 14min (20℃ ~-20℃)	10min (160℃ ~ 20℃) 21min (20℃ ~ -45℃)		12min (150℃ ~ 20℃) 14min (20℃ ~ -20℃)	
Temp stability time	Around 10 mins				
Diameter of heating block	Φ36mm/ 155mm	Φ32mm /155mm	Φ30mm/160mm	Φ36mm/ 155mm	Φ32mm/155mm

Other information

Model Series	ET2520 Series		
Power supply	110 或 220 VAC , (45-65)Hz		
Max Power	ET3820-160A ET3820-160B ET3820-180A ET3820-180B	ET3820-160C	ET3820-660
	260W	310W	1200W
Dimension	L330mm×W170mm×H320mm		
Screen	6.2" TFT touch screen, resolution 800×480		
Communication	USB Device		
Language	English/ Chinese		
Temperature unit	℃、 °F		
Environment	♦Working temperature environment : (0~50) °C ; ♦Storage environment : (-20~60) °C ; ♦Guaranteed index temperature range: (18~28) °C ; ♦Environmental humidity: (0%~90%)RH, no condensation; ♦Altitude: less than 3000 meters.		

Standard accessory

Power plug X 1
Fuse X 2
English User Manual X1
Heating block X 1
Pliers X1
USB communication cable X 1

ET251 Zero Thermostat(Cold Junction Compensation)

ET251 zero thermostat is a device for providing stable and accurate zero-degree temperature at the thermocouple reference end. It replaces the traditional method of providing zero-degree temperature at the thermocouple reference end with ice-water mixture. It has the characteristics of stable working temperature, high precision and easy to use. It can be used for the indexing test of various thermocouples.

Product Parameter

- Accuracy:0℃ ± 0.1℃.
- Stability: ± 0.02℃.
- Evenness: < 0.05℃.
- Resolution of temperature controller:0.01℃.
- Number and aperture of socket:10- 49.
- Power Supply:One-way AC 220v, maximum power 200W.
- Working environment condition:The ambient temperature is 5℃~30℃ and the relative humidity is 10% - 80%.
- Zero thermostat has been calibrated with standard platinum resistance thermometer before leaving factory. Users can also calibrate themselves according to their needs.



CE

This product is easy to carry, easy to use, easy to fast and reliable temperature accuracy, widely used in machinery, chemical industry, food, pharmaceuticals and other industries. The problems of slow heating and slow constant temperature commonly exist in the existing dry calibration furnaces in China, which lead to a long time for users to calibrate each time. The latest generation of dry shaft furnace in our company adopts the most advanced heating principle design in the world. It has the characteristics of fast heating, fast constant temperature and fast cooling, which greatly improves the existing calibration efficiency.

Through reliable high-precision temperature control circuit and high-precision sensor, the accuracy is higher than that of other domestic manufacturers, and the technology meets international standards; the touch operation, which is the first in the world, is simple and fast to use.

Product Features

- Small size, light weight, easy to carry.
- Various types of insertion tubes can meet the test and calibration of sensors of different sizes and quantities. It can also be customized according to the special needs of users.
- Horizontal temperature field and vertical temperature field are good.
- Deep Insertion Degree Leads the Industry.
- 5.7 inch TFT color LCD display, full touch operation, using intuitive and eye-catching.
- Chinese-English interface.
- With the upper management software (only supporting ET2501 series), the verification data can be easily read.
- Quick cooling, convenient setting, good stability of temperature control.
- The soaking block can be replaced.
- Protective functions such as short circuit with load, load circuit breaking, sensor protection, etc.



Product Parameter

model	ET2501-150A	ET2501-150B	ET2501-650	ET2501-1200	ET3801-1200B
temperature range	-20℃~150℃	-30℃~150℃	50℃~650℃	300℃~1200℃	100℃~1200℃
heating rate	30~100:20min	30~100:20min	30~300:7min	30~1200:75min	
	30~150:40min	30~150:40min	30~400:12min		
			30~650:25min		
Display accuracy	±0.1℃	±0.1℃	Below 400℃ : ±0.35℃	±1.2℃	
			400-650℃ : ±0.5℃		
Insertion depth	160mm		150mm	135mm	
Average heat block diameter	36mm	32mm	32mm	39mm	
Temperature field stability	±0.02℃	±0.02℃	±0.05℃	±0.2℃	
Horizontal temperature field	±0.05℃	±0.05℃	±0.05℃	±0.25℃	
Vertical temperature field	The deviation in the range of 50mm calculated from the bottom of the hole of the soaking block is 1 degree				
Temperature unit	℃ or °F				
Temp Accuracy	0.10%				
Display resolution	0.01℃				
maximum power	Negative temperature type: 300W, medium temperature type: 1200W, high temperature type: 3000W				
weight(Net weight)	Negative temperature type: 13kg, medium temperature type: 11kg, high temperature type: 11kg				
weight (Containing packaging)	Negative temperature type: 23kg, medium temperature type: 18kg, high temperature type:20kg Packaging includes aluminium box and transport wooden box				
Outline size	Negative temperature type and high temperature type: 310*190*340mm, medium temperature type: 250*150*310mm				
Use environment	Ambient temperature 0-50℃, relative humidity less than 95% (no condensation)				
Power supply	220VAC ± 10%, 45 ~ 60Hz				
Selection function	Verification Data Recording and Exporting, up to 250 sensors, 2500 records,USB Device Communication Interface (optional funtion)				

- Other temperature ranges should be specified when ordering.
- The negative temperature type of -20℃~150℃ has 4 holes,are φ6/φ8/φ10/φ12 mm .The negative temperature type of -30℃~150℃ has 4 holes,are φ6/φ8/φ10/φ12 mm.The medium temperature type of 50℃~650℃ has 2 kinds (2 choices 1 at the time of ordering), one is 3 holes of φ8/φ10/φ12mm, the other is 4 holes of φ6mm*2, φ8mm*2.The high temperature type of 300℃~1200℃ has 4 holes, are φ6/φ8/φ10/φ12mm. Special specification aperture can be customized and should be specified when ordering.

ET3804 Intelligent Dry Block Temperature Calibrator

ET3805 Intelligent Dry Block Temperature Calibrator

This product is easy to carry, easy to use, easy to fast and reliable temperature calibration. Its widely used in machinery, chemical, food, medicine and other industries.

The problems of slow heating and slow constant temperature of the existing domestic on-site dry block temperature calibrators cost more time for users to calibrate each time.Our latest generation of dry well furnace adopts the most advanced heating principle design in the world, with the characteristics of fast heating, constant temperature and cooling, which greatly improves the existing calibration efficiency.

Through the reliable high precision temperature control circuit and high precision sensor which ensure the high precision which is superior to others, the technology of our dry block temperature calibrator has reached the international standard.

Product Features

- Small size, light weight, easy to carry.
- Various types of insertion tubes can meet the test and calibration of sensors of different sizes and quantities. It can also be customized according to customer's requirement.
- Horizontal temperature field and vertical temperature field are good.
- Insert depth stays the leading role in this industry.
- 5.7 inch TFT color LCD display, full touch operation, using intuitive and eye-catching.
- Chinese-English interface.
- With the management software, the calibration data can be easily read.
- Quick cooling, convenient setting, good stability of temperature control.
- The soaking block can be replaced.
- Protective functions such as short circuit with load, load circuit breaking, sensor protection, etc.
- Measurement signal: 3 channels , 1 channel as standard,2 channel as detected channel(Multifunctional Measurement). Measurement Signal : mA/mV/V/Ω measure, DC24V output, on-off measurement and so on.
- Temperature Compensation: automatic (build-in AA grade Pt100 platinum resistance)or manual.
- Communication port: Usb Device、 Usb Host、 Tcp/IP(LAN).

Product Parameter

Model Index	Low Temp			Medium Temp	High Temp
	ET3804-150A	ET3804-150B	ET3804-150C	ET3804-650	ET3804-1200
Temp Range ^①	-20℃~150℃	-30℃~150℃	-45℃~150℃	50℃~650℃	300~1200℃
Heating Speed	30~100:20min 30~150:40min			30~300:7min 30~400:12min 30~650:25min	30~1200:75min
Display Accuracy	≤±0.1℃			≤400℃ : ±0.35℃ 400~650℃ : ≤±0.5℃	≤±1.2℃
Insert Depth	160mm			150mm	135mm
Diameter of Soaking Block	A 36mm , B、 C 32mm			32mm	39mm
Stability of Temp Field	≤±0.02℃			≤±0.05℃	≤±0.2℃
Horizontal Temp Field	≤±0.05℃			≤±0.05℃	≤±0.25℃
Vertical Temp Field	≤ 1℃ within 30mm from bottom of soaking block				≤1℃within 10mm from bottom of soaking block
Temp Unit	℃or°F				
Temp Accuracy	0.10%				
Display Accuracy	0.1、 0.01、 0.001℃for option				
Measurement Parameter(standard channel)	The standard channel of ET3804-150 and ET3804-650is RTD signal , range: 0~400Ω , accuracy : ±0.002Ω @ (0~50) Ω , ±40ppm reading @ (50~400) Ω , resolution rate :1mΩ ; The standard channel of ET3804-1200 is TC signal ,range : -18~18mV , accuracy : ±(0.005%rdg +2μV),resolution rate: 1μV				
Measurement Parameter(detected 2 channels)	□ mV : -75~75mV , accuracy ±(0.01%rdg +8uV) , resolution rate 1μV ; □ TC : S/R/K/B/N/E/J/T/C/D/GL/U ,total 13 types ; □ Ω : 0~400Ω、 0~4000Ω , accuracy : ±0.002Ω @ (0~25) Ω , ±80ppm reading @ (25~4000) Ω ; □ RTD : PT10、 PT25、 PT50、 PT100、 PT200、 PT500、 PT1000、 CU10、 CU50、 CU100、 NI100、 NI120,etc ; □ current : 30~30mA,accuracy ±(0.01%rdg +2uA) ; □ voltage : -30~30V、 -12~12V(auto range),accuracy±(0.01%rdg +0.6mV) ; □ Temperature Switch: ; support mechanical switch and electric switch ; □ Temperature Transmitter: support current and voltage transmitter ; □ Loop power : DC24V±0.5V , biggest load current :60mA。				
Max Power	Low temp : 300W , Medium temp : 1200W , High temp : 3000W				
Net Weight	Low temp : 13kg , Medium temp : 11kg , High temp : 11kg				
Gross Weight	Low temp : 23kg , Medium temp : 18kg , High temp : 18kg , including Aluminum box and carton packing box				
Dimension	Low temp : 310*190*340mm , Medium,High temp : 250*150*310mm				
Working Environmental	①Environmental temp :0~50℃ , related humidity ≤95% (no frozen) ; The electrical measurement parameters shall be guaranteed within the range of 20±5℃				
Power Supply	220VAC±10% , 45~60Hz , 110VAC±10% for option				
Data storage	Verification data recording and export, supporting up to 250 sensors and 2500 records				
Communication port	Usb Device、 Usb Host、 Tcp/IP(LAN)				



This product is easy to carry, easy to use, easy to fast and reliable temperature calibration. Its widely used in machinery, chemical, food, medicine and other industries.

The problems of slow heating and slow constant temperature of the existing domestic on-site dry block temperature calibrators cost more time for users to calibrate each time.Our latest generation of dry well furnace adopts the most advanced heating principle design in the world, with the characteristics of fast heating, constant temperature and cooling, which greatly improves the existing calibration efficiency.

Through the reliable high precision temperature control circuit and high precision sensor which ensure the high precision which is superior to others, the technology of our dry block temperature calibrator has reached the international standard.

Product Features

- Small size, light weight, easy to carry.
- Various types of insertion tubes can meet the test and calibration of sensors of different sizes and quantities. It can also be customized according to customer’ s requirement.
- Horizontal temperature field and vertical temperature field are good.
- Insert depth stays the leading role in this industry.
- 5.7 inch TFT color LCD display, full touch operation, using intuitive and eye-catching.
- Chinese-English interface.
- With the management software, the calibration data can be easily read.
- Quick cooling, convenient setting, good stability of temperature control.
- The soaking block can be replaced.
- Protective functions such as short circuit with load, load circuit breaking, sensor protection, etc.
- Circuit number and type of electrical measurement signal: 5 channels for electrical measurement, 2 standard channels (one for standard RTD and one for standard thermocouple), 3 channels for multi-function measurement channels ;Multi-function measurement includes: mA/mV/V / Ω measurement, DC24V output HART transmitter (*) , switch measurement, and other functions.
- Self-calibration function of temperature parameters (*) : By connecting the external standard thermal resistance to the electrical measurement standard thermal resistance channel, the measurement deviation value of the built-in temperature control sensor can be corrected and the automatic calibration function of temperature parameters of the equipment can be realized.
- Support external standard temperature control method (*) .
- Support one-key self-calibration function of internal temperature sensor (*) .
- Temperature compensation: automatic (built-in AA Pt100 platinum resistance) or manual.
- supports HART type temperature transducer calibration (*) .
- Automatic verification function (*) : it only needs to set parameters to carry out the automatic verification task of the inspected equipment, automatically calculate the data out-of-tolerance, automatically save the verification results, and support the export and generate records and certificates.
- Built-in step test, switch test, temperature control data recording (*) , thermal calculator, screen capture, drying dehumidification and other application tools.
- Data storage: verify data recording and exporting, support up to 250 sensors, 2500 records.
- Communication port: Standard Usb Device, Usb Host, Tcp/IP(LAN), optional Wifi, Bluetooth.
- Selected function: temperature verification and calibration system software (can be automatically calibrated, the process and results are in accordance with the calibration specifications;Support field data import;User rights management, instrument management, custom certificate template, automatic generation of records and certificates, etc.

Product Parameter

Model Index	Low Temp			Medium Temp	High Temp	
	ET3805-150A	ET3805-150B	ET3805-150C	ET3805-650	ET3805-1200A	ET3805-1200B
Temp Range ①	-20℃~150℃	-30℃~150℃	-45℃~150℃	50℃~650℃	300~1200℃(A)	100~1210℃(B)
Heating Speed	30~100:20min 30~150:40min			30~300:7min 30~400:12min 30~650:25min	30~1200:75min	
Display accuracy	±0.1℃			≤400℃ : ±0.35℃ 400-650℃ : ±0.5℃	±1.2℃	
Inserted depth	160mm			150mm	135mm	
Diameter of soaking block	A 36mm , B、C 32mm			32mm	39mm	
Stability of temperature field	±0.02℃			±0.05℃	±0.2℃	
Horizontal temperature field	±0.05℃			±0.05℃	±0.25℃	
Vertical temperature field	≤1℃ within 30mm from bottom of soaking block					
Temperature unit	℃ or °F					
Accuracy	0.10%					
Resolution rate	0.1/0.01/0.001℃					
Max Power	Low Temp : 300W , Medium Temp : 1200W; High Temp:3000W					
Net Weight	Low Temp : 13kg , Medium Temp : 11kg, High Temp:11kg					
Gross Weight	Low Temp : 23kg ,Medium Temp : 18kg High Temp:18kg, including aluminum box and carton box					
Dimension	Low Temp : 310*190*340mm , Medium Temp : 250*150*310mm , High Temp:250*150*310mm					
Working Environment	Environment Temp 0~50℃、 related humidity ≤95% (no frozen)					
Power supply	220VAC±10% , 45~60Hz , or 110VAC±10%					
Communication port	Usb Device、 Usb Host、 Tcp/IP(LAN),optionWifi、 bluetooth					



(Note: The function with "*" is an optional function. If you need such functions, please provide the corresponding code when ordering)
① Other temperature ranges should be specified when ordering.
The negative temperature type of -20°C~150°C has 4 holes, are φ6/ 8/ 10/ 12 mm .The negative temperature type of -30 ~150 and -40~ 150 has 4 holes, are 6/ 8/ 8/ 10 mm.
The medium temperature type of has 2 kinds (choose 1 at one time when ordering), one is 3 holes of 8/ 10/ 12mm, the other is 4 holes of 6mm*2, 8mm*2.
The high temperature type of 300 ~1200 has 4 holes, are 6/ 8/ 10/ 12mm.
The soaking blaock with Special specification could be customized.

Product Parameter

Model index	Low Temperature	Medium Temperature	High Temperature
	ET3805-150A/B/C	ET3805-650	ET3805-1200 /B
Channels and Signal types	5 electric measurement channels, 2 standard channels (standard RTD*1, standard thermocouple*1) 、 3 multifunctional measurement channels		6 electric measurement channels, 2 standard channels (standard RTD*1, standard thermocouple*1) 、 2 multifunctional measurement channels、 2 detected thermocouple + current measurement channel
multifunctional measurement channels' function	mA/mV/V/Ω (2、 3、 4wires) measurement , DC24V output , HART transmitter (*) , switch measurement, etc		mA/mV/V/Ω (2、 3、 4wires) /RTD/TC measurement , DC24V output , HART transmitter (*) , switch measurement, etc
Standard TC channels' parameter	TC types : S、 R、 B , Measurement range : -18~18mV , temp measurement accuracy : ±(0.005%rdg + 2uV) , temp coefficient : 5PPM.FS/°C		TC types : S、 R、 B , Measurement range : -18~18mV , measurement accuracy : ±(0.005%rdg + 2uV) , temp coefficient : 5PPM.FS/°C
Standard RTD channels' parameter ?	Measurement types: 4 -wires RTD constant current commutator true ohm measurement ; RTD types: ITS-90、 CVD、 IEC-751; Resistance measurement range : (0 ~ 400) Ω ; accuracy : ±0.002Ω @ (0 ~ 50) Ω , ±40ppm reading @ (50 ~ 400) Ω ; resolution rate : 1mΩ ; temperature coefficient : ±1ppm reading/°C (0 ~ 8°C or 38 ~ 50°C) ;		Measurement types: 4 -wires RTD constant current commutator true ohm measurement ; RTD types: ITS-90、 CVD、 IEC-751; Resistance measurement range : (0 ~ 400) Ω ; accuracy : ±0.002Ω @ (0 ~ 50) Ω , ±40ppm reading @ (50 ~ 400) Ω ; resolution rate : 1mΩ ; temperature coefficient : ±1ppm reading/°C (0 ~ 8°C or 38 ~ 50°C) ;
built-in cold junction index	Measurement range : 0~50°C , accuracy : ±0.2°C , sensor type : PT100		Measurement range : 0~50°C , accuracy : ±0.2°C , sensor type : PT100
Detected channel mV/TC index	TC type : MINI-TC interface , S/R/K/B/N/E/J/T/C/D/G/L/U, total 13 types ; signal range : (-75 ~ 75) mV ; accuracy : ±(0.01%rdg + 8uV) ; resolution rate : 1μV ; temperature coefficient : ±5ppm reading/°C (0°C ~ 8°C or 38°C ~ 50°C) ; Cold junction measurement range and accuracy : ±0.35°C @ (0 ~ 50) °C ;		TC type : MINI-TC interface , S/R/K/B/N/E/J/T/C/D/G/L/U, total 13 types ; signal range : (-75 ~ 75) mV ; accuracy : ±(0.01%rdg + 8uV) ; resolution rate : 1μV ; temperature coefficient : ±5ppm reading/°C (0°C ~ 8°C or 38°C ~ 50°C) ; Cold junction measurement range and accuracy : ±0.35°C @ (0 ~ 50) °C ;
Detected channel Ω /RTD index	Measurement types : 2 wires /3 wires/4 wires RTD constant current commutator true ohm measurement ; RTD types : PT10、 PT25、 PT50、 PT100、 PT200、 PT500、 PT1000、 CU10、 CU50、 CU100 、 NI100、 NI120, etc ; Resistance measurement range : (0 ~ 400) Ω、 (0 ~ 4000) Ω ; accuracy : ±0.002Ω @ (0 ~ 25) Ω , ±80ppm reading @ (25 ~ 4000) Ω ; 2 wires measurement adds 50 mΩ ; measurement resolution rate : 1mΩ (400Ω) , 10mΩ (4000Ω) ; temperature coefficient : ±1ppm reading/°C (0 ~ 8°C or 38 ~ 50°C) ;		Measurement types : 2 wires /3 wires/4 wires RTD constant current commutator true ohm measurement ; RTD types : PT10、 PT25、 PT50、 PT100、 PT200、 PT500、 PT1000、 CU10、 CU50、 CU100、 NI100、 NI120, etc ; Resistance measurement range : (0 ~ 400) Ω、 (0 ~ 4000) Ω ; accuracy : ±0.002Ω @ (0 ~ 25) Ω , ±80ppm reading @ (25 ~ 4000) Ω ; 2 wires measurement adds 50 mΩ ; measurement resolution rate : 1mΩ (400Ω) , 10mΩ (4000Ω) ; temperature coefficient : ±1ppm reading/°C (0 ~ 8°C or 38 ~ 50°C) ;
Detected channel mA index	Measurement range : -30~30mA, measurement accuracy : ±(0.01%rdg + 2uA), input impedance : < 10Ω, temperature coefficient : 5ppm.FS/°C		Measurement range : -30~30mA, measurement accuracy : ±(0.01%rdg + 2uA), input impedance : < 10Ω, temperature coefficient : 5ppm.FS/°C
Detected channel V index	Measurement range : -30~30V、 -12~12V(auto range), measurement accuracy : ±(0.01%rdg + 0.6mV), input impedance : > 1MΩ, temperature coefficient: 5ppm.FS/°C		Measurement range : -30~30V、 -12~12V(auto range), measurement accuracy : ±(0.01%rdg + 0.6mV), input impedance : > 1MΩ, temperature coefficient: 5ppm.FS/°C
Detected channel-other index	temperature switch : Supports mechanical and electronic switches ; temperature transmitter: support current、 voltage and HART transmitter (*) ; Loop power : DC24V±0.5V , max load current 60mA		temperature switch : Supports mechanical and electronic switches ; temperature transmitter: support current、 voltage and HART transmitter (*) ; Loop power : DC24V±0.5V , max load current 60mA
Working temperature range(ensure its index)	23±5°C		23±5°C

Thermostatic bath is a high-precision, self-controlling temperature verification device. The fully enclosed cascade imported compressor refrigeration system is used to achieve high temperature control accuracy, uniform temperature field, and safe and convenient operation.
Products are widely used in petroleum, chemical, electronic instrumentation, physics, chemistry, biological engineering, medicine and health, life sciences, light industry food, physical property testing and chemical analysis and other research departments, colleges and universities, enterprise quality inspection and production departments.

Product Features

- High stability and uniformity.
- Refrigeration system is of one-key control, highly intelligence and more convenient operation.
- Adopting sensor dual channel testing over temperature protection to ensure higher safety.
- Reasonable protective measures are added to the motor part to prevent the occurrence of accidents.
- Four-wire temperature control platinum resistance, temperature controller with HD four-wire chip, high precision level measurement technology.

Product Parameter

Product	Cooling Thermostatic Bath				Thermostatic Water Bath	Thermostatic Oil Bath
Model	ET3871-80	ET3871-60	ET3871-40	ET3871-10	ET3871-95	ET3871-300
Temp Range	-80°C~+95°C	-60°C~+95°C	-40°C~+95°C	-10°C~+95°C	10°C~+95°C	80°C~300°C
Temp Fluctuation	≤0.01°C	≤0.01°C	≤0.01°C	≤0.01°C	≤0.01°C	≤0.01°C
Temp Uniformity	≤0.005~0.01°C	≤0.005~0.01°C	≤0.005~0.01°C	≤0.005~0.01°C	≤0.005~0.01°C	≤0.005~0.01°C
Working Area Size	Φ130 ×480mm	Φ130 ×480mm	Φ130 ×480mm	Φ130 ×480mm	Φ130 ×480mm	Φ150 ×480mm
Cooling Method	Overlapping double machine	Overlapping double machine	Single stage refrigeration	Single stage refrigeration	/	/
Working Medium	Soft water /Anhydrous ethanol	Soft water /Anhydrous ethanol	Soft water /Anhydrous ethanol	Soft water /Anhydrous ethanol	Soft water	silicone oil
Power Supply	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz
Working Environmental Temp	≤ 30°C	≤ 30°C	≤ 30°C	≤ 30°C	≤ 35°C	≤ 35°C
Power	4kW	3kW	2kW	2kW	1.5kW	3kW
freezing medium	R404 R23	R404 R23	R404	R406a	/	/
Size	800×580×1180	800×580×1180	640×580×1180	640×580×1180	640×580×1180	640×580×1180



ET3875 Portable Thermostatic Liquid Bath

ET3875/ET3876 Series Portable thermostatic bath is to work with liquid as its medium. This device is to heat the liquid through precise temperature control module to provide a uniform and stable temperature environment in its working area with the assistance of stirring in the meanwhile. In this stable environment, the liquid bath can calibrate various kinds of temperature meters, such as RTD, glass liquid thermometer, pressure thermometer, bimetal thermometer, TC, etc)



ET3875 Portable Thermostatic Oil/ Water Bath
ET3875 Low-Temperature Thermostatic Liquid Bath



Et3876 Intelligent Thermostatic Bath

Main Technical Index

ET3875 Portable Thermostatic Oil/ Water Bath

Model	ET3875-300	ET3875-95
Medium	methyl silicone oil	Soft water
Temperature Range	50~300 °C	50~95 °C
Temperature Uniformity	0.01 °C	
Temperature Fluctuation	±0.01 °C	
Working Area	80*250mm	
Working Environment Temperature	20~30 °C	
Power Supply	220V/50Hz	
Power	1.2Kw	
Volume	5L	
Dimension	420*210*460mm	
Net Weight	15Kg	

Portable Low Temperature Thermostatic Liquid Bath

Model	ET3875-40	ET3875-30	ET3875-20	ET3875-10	ET3875-0A
Temperature Range	-40~95°C	-30~95°C	-20~95°C	-10~95°C	0~-95°C
Temperature Uniformity	±0.01°C/15mins				
Temperature Fluctuation	0.01°C				
Working Area (mm)	80*250				
Cooling Method	Single-stage Refrigeration				
Working Medium	Soft water/ absolute ethyl alcohol				
Working Environment Temperature	20~30°C				
Power Supply	220V/50Hz				
Power	2.2Kw				
Dimension	510*250*550mm				
Net Weight	25Kg				

ET3131X High Precision Thermometer

Products Overview

ET313X series high precision thermometer is available in two types,which are divided into four models .With better measurement accuracy and resolution, ET313 series provides a full range of measurement functions and reasonable price,;This equipment is with 5 inches’ TFT LCD display, clear reading, simple and generous display. Its convenient for users to choose the models according to their demand.

Product Features

- ▣ Clear graphic interface with 5.0 inches 800x480TFT touch screen ;adjustable brightness.
- ▣ Support English and Chinese; Real-time clock display.
- ▣ Support mV measurement, measurement range -78mV~78mV.
- ▣ Support2 wires/ 4 wires resistance measurement, measurement range: 0~1600Ω.
- ▣ Supporting RTD measurement,including standard Pt100, Pt25 and conventional Pt100, Pt25 , Pt50 , Pt200 , Pt500 , Pt1000 , Pt100-392 , Pt100-JIS , Cu10 , Cu50 , Cu100 , Ni120. Users can define name of sensor’ s type by their own.
- ▣ Support TC measurement, including standard S-type thermocouple, and conventional S、 R、 K、 J、 B、 T、 E、 N、 L、 U、 XK、 BP. Users can define name of sensor’ s type by their own. (ET3131 and 3132 don’ t support this function).
- ▣ Standard Pt100, Pt25 and S-type thermocuple, each can store 5 sets of probe parameter . (ET3131 and 3132 don’ t support standard S-type thermocouple).
- ▣ Provide communication port: RS485 and USB Device.

General Specification

- ▣ Power Supply : AC 110/220V , 50~60Hz.
- ▣ Power : <10W.
- ▣ Display : 5 -inches TFTLCD touch screen , resolution rate 800×480 , color 16M.
- ▣ Dimension : 350mm×340mm×55mm (L×W×H).
- ▣ Communication port : RS485and USB.

Product Parameter

Model		ET3131	ET3132	ET3131B	ET3132B
Channels		Single Channel	Double Channels	Single Channel	Double Channels
Resistance Measurement	Highest Resolution	10μΩ		10μΩ	
	Measurement Range	0~1600Ω		0~1600Ω	
	Accuracy (only including Meter's accuracy)	±(0.003%+50)		±(0.003%+50)	
	Highest Resolution	0.0001°C		0.0001°C	
RTD Measurement	Measurement Range	-200~850°C		-200~850°C	
	Accuracy (only including Meter's accuracy)	±0.004°C@-100°C ±0.006°C@0°C		±0.004°C@-100°C ±0.006°C@0°C	
		±0.009°C@100°C ±0.012°C@200°C		±0.009°C@100°C ±0.012°C@200°C	
		±0.018°C@400°C±0.024°C@600°C		±0.018°C@400°C±0.024°C@600°C	
mV Measurement	Highest Resolution			10nV	
	Measurement Range	—		-78mV~+78mV	
	Accuracy (only including Meter's accuracy)			±(0.0018%+30)	
Thermocouple Measurement	Highest Resolution	—		0.001°C	
	Measurement Range	—		-250~2500°C	
	Accuracy (only including Meter's accuracy)	—		S : ±0.5°C R : ±0.4°C K : ±0.15°C J : ±0.1°C	
				B : ±0.6°C T : ±0.1°C E : ±0.1°C N : ±0.15°C	
		L : ±0.15°C U : ±0.15°C XK : ±0.1°C BP : ±0.5°C			
Current Measurement	Highest Resolution	—		1nA	
	Measurement Range	—		-24mA~24mA	
	Accuracy (only including Meter's accuracy)	—		±(0.04%+20)	
Other Functions					
Resistance Measurement		Supporting 2 wires/ 4 wires			
RTD Measurement		Supporting 3wires/ 4 wires			
RTD Sensor's type		Supporting conventional sensor types: Pt10、 Pt25、 Pt50、 Pt100、 Pt200、 Pt500、 Pt1000、 Pt100-392、 Pt100-JIS、 Cu10、 Cu50、 Cu100、 Ni120 and 2 standard sensors' type : Pt25、 Pt100 , Users can define name of sensor's type by their own.			
Thermocouple's Cold Junction (only support ET3131Band 3132B)		The temperature of cold junction can be adjusted automatically or by manual			
Thermocouple's type (only support ET3131Band 3132B)		Supporting conventional thermocouples:S、 R、 K、 J、 B、 T、 E、 N、 L、 U、 XK、 BP and 1 standard S-type thermocouple Users can define name of sensor's type by their own.			
Temperature Curve Display		Support temperature curve display;Save 10 sets of historical data and curves;Read historical data and curves			
Temperature Unit		°C、 °F、 K			
Display Screen		5 -inches TFTLCD touch screen , resolution rate 800×480 , color 16M			
Communication Port		Supporting RS485and USB			



ET3131B



ET3132B

Accessories List

Standard Accessories:

- ▣ two-headed 4mm Banana Plug’ s wiring 50cm* 2.
- ▣ Power Line *1.

Optional Accessories:

- ▣ RS485Communication Line.
- ▣ USB Communication Line.

Process Calibration Instrument

ET3860 Digital Thermometer

Process Calibration Instrument

ET3916 Multi Channel Temperature Detector

ET3860 standard digital thermometer is the new selection in field of industrial temperature calibration and high precision measurement. Its accuracy and repeatability can be achieved better than 0.05 °C / year. Lithium batteries(don't need to replace) 's life is lasting, intuitive readings, strong and durable.

Product Features

- ▣ The accuracy and repeatability is better than 0.05 °C / year, electricity float is less than 1 PPM / °C.
- ▣ Wireless Communication: real-data can be transmitted to computer through wireless communication.
- ▣ Curve display: can display the real time curve in the same time as many as 32 sets thermometer.
- ▣ Data record : can save 16,000 strip temperature measurements.
- ▣ Intelligent indication: the trend indicator shows the trend of temperature change.
- ▣ zero mark: arbitrary point zero mark, volatility, deviation value visual display.
- ▣ Intelligent processing: maximum, minimum and average values are directly calculated and displayed.
- ▣ Unit : K, °C, and °F can be switched arbitrarily.
- ▣ Resistance value display: sensor resistance value and temperature value synchronous corresponding display.
- ▣ Scheduled shutdown: the shutdown time can be set from 1 minute to 48 hours.
- ▣ Ultra-low power consumption: No need to do battery replacement.
- ▣ Sampling rate can be adjusted: the sampling period from 1S to 2H can be customized to facilitate timing sampling.

Product Parameter

Product Name	ET3860 DIGITAL THERMOMETER	
Model	ET3860 B/C	
Temperature Range	-60~160°C	-80~320°C
Accuracy	I: better than 0.05°C II: better than 0.1 °C	
Resolution rate	0.001°C	
Calibration Period	1 Year	
Sensor Length	500mm (19.68 in)	
Sensor Diameter	6mm	
Sensor Material	316s stainless steel (medical and food grade)	
Sensor Specification	RTD	PRT
Sampling rate	0.5、1S、2S	
Data Storage	16000 data	
Connect	USB or wireless communication for option	
Wireless communication range	No shelter160m	
Battery Type	High temperature resistant lithium battery	
Battery's lifetime	No less than 1000 charge and discharge cycles	
Warm Up Time	Be valid after 1 min's warm up time	
Battery' charge time	2.5 hours	
Main operating environment	-10°C ~ 50°C (14°F ~122°F)	
Main engine protection class	IP50	
Sensor protection class	IP68	
Dimension	106(L)X48 (W) X37 (H) mm	
Weight	210g	
Storage	-20°C ~60°C (-4°F ~140°F) 5%RH-80%RH	



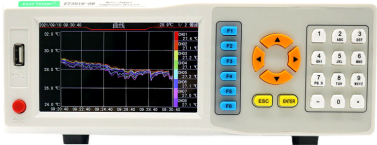
Products Overview

With the characteristic of simple content, easy operation, large temperature data storag, ET3916 multi channel data recorder supports thermocouple input, such as J、K、T、E、S、N、B、R type, to reach the requirement of production line, laboratory and measurement development department.

Its widely used in Lighting appliances, power tools, household appliances, electric motors, electric heating appliances, pharmaceutical, petroleum, chemical, metallurgy, electric power and other industries and scientific research units and other fields of production enterprises, laboratories, quality supervision departments

Product Features

- Adopt 5 inches industrial true-color display LCD display screen;
- Adopt high speed and high performance 32 bits ARM microprocessor, fast response speed;
- It supports multi channel signals' acquisition, recording, display, alarm;
- Each measurement module supports measurement of 8 channels, the max to 64 channels;
- Modules quantity can be equipped according to customers' requirement.
- The data can be displayed in three modes: numerical values, curves and bar charts.
- The numerical interface supports the values of 4/8/16/32 channels to be displayed in same time, and its automatic page-turning, the time of page-turning can be selected by multi-levels.
- 6 digits display, display range can reach -999.99~9999.99 ;
- Equipped GB2312 Chinese Character Library with full input method;
- Each channel supports parameter setting separately(including upper/ lower alarm, temperature calibration, display unit) and arbitrary naming;
- When the measured temperature excesses upper/ lower alarm, it will alarm (optional: relay alarm output)
- Real-time clock: adopt hardware real-time clock, lithium battery power; the max time error is ±1 min/year
- Each channel is isolated, disturb of high frequency and isolated voltage peak value reach 400V
- Supports thermocouple measurement: J、K、T、E、S、N、B、R
- The 8GB FLASH memory chip is used to store historical data, and the data can be exported through the U disk;
- Measurement speed for option: slow speed: 1 s/channel, medium speed: 0.5 s/channel;
- USB-HOST and USB-DEVICE communication port; USB-HOST to export the historical data through U-Disk; USB-DEVICE to communicate with computer;



Technical Parameter

MODEL	ET3916 Series	ET3916-T Series
	ET3916-08、ET3916-16 ET3916-24、ET3916-32	ET3916-08T、ET3916-16T ET3916-24T、ET3916-32T
Channels	8 channels ~ 64 channels	
Measurement	60mV	
Accuracy	0.05%FS	0.02%FS
Temperature	0.1°C	0.01°C
Supported	K、J、T、E、S、N、B、R (please check thermocouple	
Cold	±0.5°C	
Measuring	Slow speed: 1 s/channel, medium speed: 0.5 s/channel	
Display Mode	numerical , curve, bar charts	
Calibration	isolated correction factor of each channel	
Alarm	Isolated alarm setting(upper upper limit, upper limit,	
Data Record	1s	
Data Storage	8G	

Technical Parameter

- Power Voltage:220V.AC±10% , or110V.AC±10% , 45~65Hz ;
- Display: 5 inches industrial true-color display, 854×480
- Working Temperature:0°C~40°C
- Storage Temperature:-10°C~70°C
- Relative Humidity: <80%
- Communication port: USB Device、USB Host(standard) ;
- RS232、 rely alarm output(optional) ;
- Dimension:260mm×300mm×100mm (L×W×H) ;

Thermocouple sheet

Themocouple type	Temperature Range	ET3916 Series	ET3916-T Series	N/M		
		Accuracy	Resolution rate	Accuracy	Resolution rate	
K	-200~1372°C	±0.8°C	0.1°C	±0.3°C	0.01°C	Exclude the
J	-200~1100°C	±0.7°C		±0.25°C		
T	-100~400°C	±0.5°C		±0.2°C		
E	-50~830°C	±0.5°C		±0.2°C		
S	-50~1760°C	±2°C		±0.8°C		
N	-200~1300°C	±1°C		±0.4°C		
B	600~1820°C	±2.4°C		±0.95°C		
R	-50~1768°C	±2.1°C		±0.82°C		

Products Overview

The portable black body furnace calibrator is independently developed by our company and is mainly used for the calibration temperature instrument .

Product Features

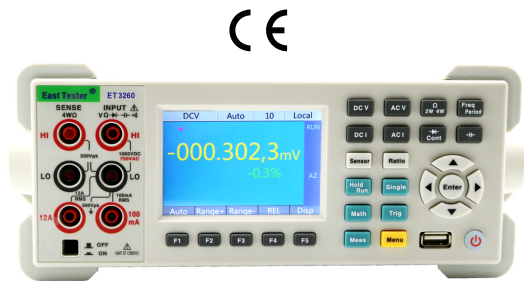
- ▣ Novel design, touch screen operation, simple operation.
- ▣ The isothermal blackbody cavity has only one cavity mouth. The cavity mouth radiation is uniformly distributed with the spectrum, and the cavity mouth emissivity is above 0.99.
- ▣ The automatic heating temperature control method is adopted, which is safe and reliable, the heating speed is fast, and the temperature stability is good.
- ▣ Easy to use, small size, light weight, and easy to carry, not only suitable for laboratory calibration, but also for on-site calibration work.
- ▣ Double-row digital display of measured value and set value parameter setting and other new technologies, high precision, high function, and strong anti-interference ability.



Product Parameter

Model name	ET385-050
Temperature range	30-50C°Adjustable
Display and operation	5 inch TFT color LCD display, 800 x 480 resolution, the touch operation
Temperature resolution	0.01°C
Cavity diameter	Φ60mm
Cavity depth	25mm
Cavity Emissivity	≥0.99
Temperature stability	±(0.1~0.2)°C/10min
Temperature uniformity	±0.15C°
power	220V AC 50HZ
weight	about 5.0Kg
Outside size	300mm*350mm*150mm(lonth*width*height)
Using the environment	0 ~ 50 °C environment temperature and relative humidity of 95% or less (no condensation)

As one of the indispensable products in the field of electronic testing, digital multimeter has a wide range of applications. Modern digital multimeter has many advantages, such as high precision, high speed, high input impedance, digital display, accurate reading, strong anti-interference ability, high automation of measurement, so it is widely used and favored by engineers. The application requirements of digital multimeter have also changed greatly. ET12 series multimeter is equipped with 3.5 inch high-resolution color display screen and embedded intelligent operating system. It can provide more information, more functions, simple operation, wider test range, more flexible and convenient system construction. It is a new type of digital multimeter that leads the development trend.



Model Description

Model	Explain
ET3260A	6 1/2 bit precisiondigital multimeter,no GPIB interface,no backpanelsignalinput terminal.
ET3260	6 1/2 bit precisiondigital multimeter,GPIB interface,backpanelsignalinput terminal.

Product Features

- ▣ 6 ½ bit resolution (ET1260A/ET1260B) , over range display, range 120%.
- ▣ The display adopts 3.5 inch color screen (resolution 320*480), which is rich in content, flexible in displaying various graphical interfaces, and has good display effect. According to your needs, customize the display interface, optional graphics, numbers, mathematics and other functions are displayed on the interface at the same time.
- ▣ Two-parameter display can display two parameters of the same input signal (for example, AC voltage value and AC frequency value can be displayed simultaneously under AC voltage measurement).
- ▣ Remote operation is carried out through GPIB interface (ET1260B), RS-232 interface, LAN interface and USB Device interface.
- ▣ It has the function of triggering input and measuring output.
- ▣ Front panel with U disk port for data storage, program upgrade and configuration.
- ▣ Host software can be upgraded by customers themselves.
- ▣ Resistance two-wire and four-wire measurement, 10Ω and 1GΩ extended range.
- ▣ The frequency can reach 1 MHz by measuring the period and frequency.
- ▣ Capacitance measurement.
- ▣ Temperature measurement, user can set sensor measurement.
- ▣ Maximum current measurement capacity up to 12A.
- ▣ Various mathematical functions: statistics (maximum, minimum, average), zero elimination, dB, dBm, limit.
- ▣ Graphic display: trend chart, histogram, historical curve, list and other display methods.
- ▣ Support SCPI programming language, support a variety of command sets (Agilent 34401A, Fluke 45).
- ▣ The front and rear panels of the instrument provide input terminals (ET3260).
- ▣ It has internal and external calibration functions.
- ▣ Measuring speed: 0.02NPLC~100NPLC, 7 gears.

General Technical Specifications

- ▣ Power supply voltage: 220V.AC±10%, 45~65Hz, or 110V.AC±10%, 45~65Hz.
- ▣ Function: <20W.
- ▣ Display: 3.5 inch TFT LCD screen, resolution 480 *320, color 16M.
- ▣ Temperature Range: -5°C~ +45°C.
- ▣ Humidity range: 5%~85% relative humidity.
- ▣ Interfaces: RS232, USB Host, USB Device, LAN, GPIB (only 1260B support), Wifi, Bluetooth.
- ▣ Size and weight: 265mm *105mm *335mm (width *height *depth), weight 2.7Kg.

ET3260A 6 1/2 Digital multimeter
ET3260 6 1/2 Digital multimeter

ET324X Series Digital Multimeter
ET325X Series Digital Multimeter

Product Parameter

Model		ET3260A	ET3260
Display		3.5-inch color screen (resolution 320*480)	
According digits		6 1/2	
Signal terminal		Front end	Front / rear end
Maximum measurement speed		2500 readings per second	
Function	Item	Uncertainty, ±(% measurement value + % range)	
DCV	Uncertainty	0.0035+ 0.0005	
	Measuring range	0 mV~1000 V	
	Maximum resolution	100nV	
ACV	Uncertainty	0.06 + 0.03	
	Measuring range	1 mV~750 V	
	Maximum resolution	100nV	
	Frequency range	3 Hz ~ 300 kHz	
DCI	Uncertainty	0.05 + 0.006	
	Measuring range	0 uA ~ 12 A	
	Maximum resolution	10 pA	
ACI	Uncertainty	0.10 + 0.04	
	Measuring range	1 uA ~ 12 A	
	Maximum resolution	100 pA	
	Frequency range	3 Hz ~ 10 kHz	
Resistance	Uncertainty	0.01 + 0.001	
	Measuring range	0 Ω ~ 1 GΩ	
	Maximum resolution	10 uΩ	
Frequency/period	Uncertainty	0.01%	
	Measuring range	3 Hz ~ 1 MHz	
	Maximum resolution	1 uHz	
Capacitance	Uncertainty	1 + 0.3	
	Measuring range	0 nF ~ 100 mF	
	Maximum resolution	1 pF	
On- off/diode		yes	
Proportion (DC:DC)	Reference range	100mV ~ 10 V	
	Input range	100mV ~ 1000 V	
Temperature	Type	Platinum resistance, thermistor, custom sensor	
	Maximum resolution	0.001℃	
Mathematical functions		Relative to (ax + b), maximum/minimum/average, standard deviation, dB, dBm, read retention, limit test	
Graphics		Histogram, trend graph	
Interface		RS-232、IEEE 488、LAN、USB Device、USB Host、Trig IN/OUT	
Programming language		SCPI Compatible with Agilent 34401A, 34410 and Fluke 45	
Data storage capacity		512K	

Standard Accessories

- ▣ Three core Power Supply Wire*1(30A51);
- ▣ Three core pen*1(32A52);
- ▣ Backup Power Fuse*2(32A52).

Enclosure

Optional Accessories

- ▣ GPIB cable (32P01);
- ▣ Cabinet Installation Kit (32P02);
- ▣ Pt100 temperature probe (32P03);
- ▣ Rs232 Serial Port Line (32P04);
- ▣ USB data line (32P05).



Rs232 Serial Port Line (32P04)



Pt100 temperature probe (32P03)



GPIB cable (32P01)



USB data line (32P05)

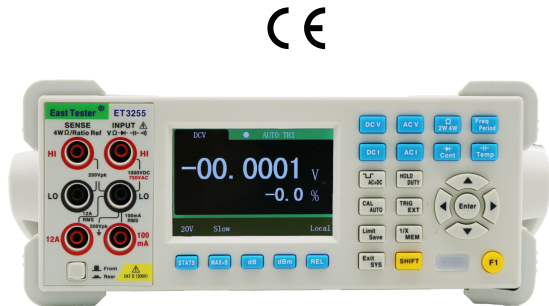
ET324X/ET325X Series is a fully functional and stable TRV digital multimeter, which provides powerful functions, excellent performance and good user experience; 3.5 inch TFT LCD screen display, clear reading, rich content, has good display effect. This table is driven by municipal power supply to make it a high reliability digital table. Full-function, full-range overload protection and unique appearance design make it the first choice for electricians and University laboratories. There are 9 models in the whole series (see table below).

Model Description

	Conventional model		ET124X Series Enhanced Model				ET125X Series Enhanced Model		
Model	ET3240	ET3255	ET3241	ET3241B	ET3242	ET3243	ET3256	ET3257	ET3258
Reading display	4 ½	5 ½	4 ½	4 ¾	4 4/5	4 5/6	5 ½	5 4/5	5 5/6

Product Features

- ▣ Using 3.5 inch TFT LCD display (resolution 320*480), the brightness of the screen can be adjusted.
- ▣ Language switching between Chinese and English.
- ▣ Two-parameter display can display two parameters of the same input signal (for example, AC voltage value and AC frequency value can be displayed simultaneously under AC voltage measurement).
- ▣ Overrange display: 120% of range.
- ▣ The measuring and displaying speed can be adjusted, which can be divided into three kinds: fast, medium and slow.
- ▣ Measurement of AC/DC Voltage, AC/DC Current and 2/4 Line Resistance.
- ▣ The maximum DC current is 12A and the maximum DC voltage is 1100V..
- ▣ Periodic and frequency measurements, maximum frequency 20 MHZ.
- ▣ Capacitance measurement, maximum 10 mF.
- ▣ True RMS AC voltage and AC current measurements, bandwidth up to 100 kHz.
- ▣ Provide automatic, external, single trigger three trigger measurement methods.
- ▣ With AC+DC measurement.
- ▣ Optional manual or automatic range.
- ▣ Function of square wave output and duty cycle measurement.
- ▣ Setting function: Language, buzzer, screen brightness, etc. can be set.
- ▣ Twelve Mathematical Functions: MX+B, MAX, MIN, Average, dB, dBm, REL, Hold,%, Limit Comparison, Statistics, Reciprocal.
- ▣ External calibration function to support user self-calibration.
- ▣ Supporting a variety of sensors: 10 thermocouples, 4 thermal resistors.
- ▣ Support for custom sensors.
- ▣ Graphic display: real-time curve, histogram, bar graph, etc.
- ▣ With reading retention function.
- ▣ Supporting SCPI protocol and providing programming documentation.
- ▣ Data Memory Storage and Reading Function for Easy Viewing of Data Information.
- ▣ Multiple communication modes: RS232, USB Device, GPIB, USB Host, LAN, WIFI, Bluetooth.
- ▣ Built-in temperature sensor for cold-end compensation, support automatic and manual compensation.



General Technical Specifications

- ▣ Power supply voltage: 220V AC ± 10%, 110V AC ±10%, 45-65Hz;
- ▣ Display: 3.5 inch TFT LCD screen, resolution 480x320, color 16M;
- ▣ Operating Temperature: 0~40 ℃;
- ▣ Storage environment: - 10~50 ℃;
- ▣ Relative humidity <80%;
- ▣ Interface: ET124X Standard - USB Device, ET125X Standard - USB Device, RS232, other optional - GPIB, USB Host, LAN, Wifi, Bluetooth;
- ▣ Shape size: 265 mm * 105 mm * 305 mm (width * height * depth);
- ▣ Weight: 2.3kg.

Standard Accessories

- ▣ Three core power cord*1(30A51)
- ▣ Three core pen*1(32A52)
- ▣ Backup power fuse*2(32A52)

Optional Accessories

- ▣ GPIB cable
- ▣ Cabinet installation kit
- ▣ Rs232 serial port line
- ▣ USB data line

Product Parameter Table 2 (ET324X)

Model		ET3241	ET3241B	ET3242	ET3243
Reading display		24000(4 1/2)	44000(4 3/4)	55000(4 4/5)	66000(4 5/6)
Display rate		Slow: 2 seconds per second; Medium: 5 times per second; Fast: 7 times per second			
DCV	Measuring range	10μV~1100V			
	Maximum resolution	10μV			
	Uncertainty	±(0.02%+3)	±(0.02%+3)	±(0.02%+3)	±(0.02%+3)
DCI	Measuring range	10nA~12A			
	Maximum resolution	10nA			
	Uncertainty	±(0.08%+3)	±(0.05%+3)	±(0.05%+3)	±(0.05%+3)
ACV	Measuring range	10μV~800V			
	Maximum resolution	20Hz~100kHz			
	Uncertainty	±(0.2%+20)	±(0.2%+20)	±(0.2%+20)	±(0.2%+20)
ACI	Measuring range	10nA~12A			
	Frequency range	20Hz~10kHz			
	Maximum resolution	10nA			
	Uncertainty	±(0.2%+10)	±(0.2%+10)	±(0.2%+10)	±(0.2%+10)
Resistance	Measuring range	10mΩ~1GΩ			
	Maximum resolution	10mΩ			
	Uncertainty	±(0.05%+5)	±(0.04%+5)	±(0.03%+5)	±(0.03%+5)
Capacitance	Measuring range	1pF~10mF			
	Maximum resolution	1pF			
	Uncertainty	±(1%+5)	±(1%+5)	±(1%+5)	±(1%+5)
Frequency	Measuring range	1Hz~20MHz			
	Maximum resolution	0.001Hz			
	Uncertainty	±(0.01%+3)	±(0.01%+3)	±(0.01%+3)	±(0.01%+3)
Other functions					
Mathematical function		MX+B / MAX / MIN / Average / dB / dBm / Rel / Limits Compare/ Hold / Statistics / % / 1/X			
Resistance measurement		Supporting 2-line and 4-line			
On-off measurement		The buzzer sounds when the measured value is below the threshold. Threshold resistance can be set in the range of 0~2kΩ, default is 30Ω			
Diode measurement		Measurement range: 0-2V			
AC+DC measurement		Support			
Trigger mode		Automatic Trigger, Single Trigger, External Trigger (optional)			
Duty cycle measurement		5.0%-95.0%(error within 10 words)			
Square wave output		Frequency: 1Hz-100kHz, Amplitude: 3V			
Limit test		Support			
Calibration function		Support			
Graphic display		Bar/Trend/Histogram			
Temperature measurement		Thermocouple : K / N / R / S / T / B / E / J / WRe325 / WRe526 ; Thermal resistance : PT100 / PT50 / Cu100 / Cu50			
Custom sensor		Users can set the corresponding curve by themselves and download it through U disk or USB communication port, which can support up to 20 kinds.			
Cold end compensation		Built-in temperature sensor to support automatic and manual temperature compensation			
Communication interface		Standard : USB Device ; Matching : RS232、USB Host、GPIB、LAN、WIFI、Bluetooth			
Additional functions		Data retention, data storage, data readback			

Product Parameter Table 1 (ET3240、ET3255)

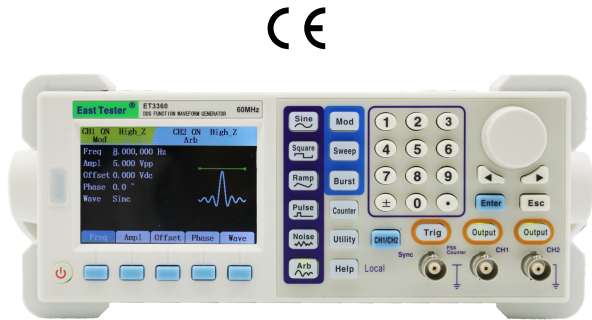
Model		ET3240	ET3255
Display screen		3.5" TFT LCD (resolution of 320*480)	
Number of display digits		24000(4 1/2)	240000(5 1/2)
Display rate		Slow: 2 seconds per second; Medium: 5 times per second; Fast: 7 times per second	
Function	No.	Uncertainty, ±(% of reading + least significant digit)	
DCV	Measuring range	10μV~1000V	1μV~1000V
	Maximum resolution	10μV	1μV
	Uncertainty	±(0.03+ 3)	±(0.01%+3)
DCI	Measuring range	10nA~10A	1nA~10A
	Maximum resolution	10nA	1nA
	Uncertainty	±(0.08%+10)	±(0.05%+10)
ACV	Measuring range	10μV~750V	1μV~750V
	Frequency range	20Hz~100kHz	20Hz~100kHz
	Maximum resolution	10μV	1μV
	Uncertainty	±(0.3%+20)	±(0.2%+100)
ACI	Measuring range	10nA~10A	1nA~10A
	Frequency range	20Hz~10kHz	20Hz~10kHz
	Maximum resolution	10nA	1nA
	Uncertainty	±(0.3%+20)	±(0.2%+100)
Resistance	Measuring range	10mΩ~200MΩ	1mΩ~200MΩ
	Maximum resolution	10mΩ	1mΩ
	Uncertainty	±(0.05%+5)	±(0.015%+3)
Capacitance	Measuring range	1pF~10mF	1pF~10mF
	Maximum resolution	1pF	1pF
	Uncertainty	±(1%+5)	±(1%+5)
Frequency	Measuring range	1Hz~20MHz	1Hz~20MHz
	Maximum resolution	0.001Hz	0.0001Hz
	Uncertainty	±(0.01%+10)	±(0.005%+3)
Other functions			
Mathematical functions:		MX+B / MAX / MIN / Average / dB / dBm / Rel / Limits Compare/ Hold / Statistics / % / 1/X	
Resistance measurement		Supporting 2-line and 4-line	
Communication interface		ET1240: Standard: USB Device; Matching: RS232, USB Host, GPIB, LAN, WIFI, Bluetooth	
		ET1255: Standard: USB Device、RS232 ; Matching: USB Host、GPIB、LAN、WIFI、Bluetooth	
On-off measurement		The buzzer sounds when the measured value is below the threshold. Threshold resistance can be set in the range of 0~2kΩ, default is 30Ω	
Diode measurement		Measurement range: 0-2V	
AC+DC measurement		Support	
Trigger mode		Automatic Trigger, Single Trigger, External Trigger (ET1240 is optional)	
Duty cycle measurement		5.0%-95.0%(error within 10 words)	
Square wave output		Frequency: 1Hz-100kHz, Amplitude: 3V	
Limit test		Support	
Calibration function		Support	
Temperature measurement		Thermocouple: K / N / R / S / T / B / E / J / WRe325 / WRe526; Thermal resistance: PT100 / PT50 / Cu100 / Cu50	
Cold end compensation		Built-in temperature sensor to support automatic and manual temperature compensation	
Additional functions		Data retention, data storage, data readback	

ET33 Series Arbitrary Waveorm Function Signal Generator

ET33 series dual-channel function/arbitrary wave generator is designed by direct digital synthesis (DDS) technology, which can produce accurate, stable and low distortion output signal.

Product Features

- ▣ The 3.5 inch 480x320TFT LCD screen has a clear graphical interface.
- ▣ Support menu in Chinese and English.
- ▣ Dual channel output, maximum output frequency 70MHz.
- ▣ The two channels are independent of each other and have phase synchronization function.
- ▣ 160MSa/S sampling rate, 12 bit vertical resolution, 16K storage depth.
- ▣ Built in 5 basic waveforms and 60 arbitrary waveforms.
- ▣ Waveform storage: supporting 10 sets of user defined editing waveforms.
- ▣ The pulse wave output at the edge time can be set.
- ▣ Internal / external AM, FM, FSK, PM, ASK, PSK modulation function.
- ▣ Output of linear / logarithmic sweep and pulse train waveform.
- ▣ High precision frequency meter with 200MHz.
- ▣ It has RS232 interface, USB Device, USB Host interface, GPIB (optional), supports U disk storage.
- ▣ Equipped with multi-function arbitrary waveform editing software.



General Technical Specifications

- ▣ Supply voltage: 220V.AC±10%, or 110V.AC ±10% (optional), 45~65Hz.
- ▣ Power consumption: <40W.
- ▣ Display: 3.5 inch TFT LCD screen, resolution 480 x 320, color 16M color.
- ▣ Temperature range: operating state 10°C ~ +40°C , non operating -10°C ~ +60°C .
- ▣ Chumidity range: 0~40°C, less than 90% relative humidity.
- ▣ Interface: RS232, USB Host, USB Device, GPIB (matching).
- ▣ Size: 265 x 105 x 305mm (wide * high * Deep).
- ▣ Weight:2.6kg.

Matching Accessories

- ▣ One three-core power cord.
- ▣ Two power fuses.
- ▣ 1 user manual.

Optional Accessories

- ▣ CD.
- ▣ USB cable.
- ▣ RS232/485 cable.
- ▣ The output line.

Product Parameter

Frequency Characteristics					
Model	ET3310	ET3325	ET3340	ET3360	ET3370
Waveform types	Sine, square, triangle, pulse, noise and arbitrary waves (including DC)				
Sine	1uHz ~ 10MHz	1uHz ~ 25MHz	1uHz ~ 40MHz	1uHz ~ 60MHz	1uHz ~ 70MHz
Square	1uHz ~ 5MHz	1uHz ~ 5MHz	1uHz ~ 10MHz	1uHz ~ 10MHz	1uHz ~ 10MHz
Triangle	1uHz ~ 500kHz	1uHz ~ 500kHz	1uHz ~ 1MHz	1uHz ~ 2MHz	1uHz ~ 2MHz
Noise (-3dB)	7MHz Bandwidth				
Pulse	100uHz ~ 5MHz	100uHz ~ 10MHz			
Arbitrary wave	1uHz ~ 5MHz		1uHz ~ 10MHz		
Frequency Resolution	1uHz				
Frequency Accuracy	±5ppm				
Sine Wave Characteristics					
Harmonic distortion(>1Vpp)	CH1			CH2	
	0~1MHz: <-45dBc;1MHz~10MHz: <-40dBc;10MHz~20MHz: <-30dBc 20MHz~40MHz: <-25dBc;40MHz~70MHz: <-20dBc			0~1MHz: <-45dBc 1MHz~40MHz: <-40dBc;40MHz~70MHz: <-35dBc	
Total harmonic distortion	<0.2% (20Hz-20kHz, 1Vpp)				
Square Wave Signal Characteristics					
Rise/fall Time	<20ns				
Overshoot	<5%				
Duty cycle	≤100kHz: 1%~99%;≤5MHz: 20%~80%;≤10MHz: 40%~60% (0.1% resolution)				
Dissymmetry(50% duty cycle)	1% Period + 5ns				
Jitter	6ns +0.1% Period				
Ramp Wave Characteristics					
Linearity degree	≤0.1% Peak output				
Symmetry	0.0~100.0%(resolution 0.1%)				
Pulse Wave Characteristics					
Pulse width	Min 20ns;1ns resolution				
Edge transition time	Min 20ns				
Overshoot	<5%				
Jitter	6ns +0.1% Period				

ET33 Series Arbitrary Waveorm Function Signal Generator

Arbitrary Wave Characteristics		CH1	CH2
Sampling speed		160MSa/S	160MSa/S
Waveform amplitude resolution		12bits	10bits
Waveform length		16k	4k
Minimum rise/fall time		<20ns	<20ns
Jitter		6ns+30ppm	6ns+30ppm
Storage quantity		10 waveforms	10 waveforms
Output Characteristics			
Amplitude (50Ω)			
Range	1mVpp~10Vpp ≤20MHz;1mVpp~5Vpp >20MHz		1mVpp~3Vpp ≤20MHz
Accuracy	±1% set value ±1mVpp(1kHz Sine,0 offset,>10mVpp)		
Resolution	1mV or 3 bit		
Flatness(relative to 1K Sine, 1 Vpp)	±0.1dB,≤100kHz;±0.3dB,≤5MHz;±0.4dB,≤40MHz;±1dB,≤70MHz		±0.1dB,≤100kHz;±0.2dB,≤5MHz;±2dB,≤40MHz;±5dB,≤70MHz
Offset (50Ω)			
Range	±5Vpk,ac + dc		±1.5Vpk,ac + dc
Accuracy	±(1% set value +5mV+0.5% amplitude)		
Output impedance	50Ω		
Protection	Short circuit protection, automatically disables the waveform output when overloading		
SYNC Output			
Level	TTL compatibility		
Impedance	50Ω		
Rise/fall time	<25ns;		
Maximum frequency	25MHz		
AM Modulation (CH1)			
Carrier wave	Sine, square, ramp, pulse and arbitrary waveforms (excluding DC)		
Source	Internal/external		
Modulation wave	Sine, square, triangle and ramp		
Modulation frequency	2mHz~20kHz		
Modulation depth	0%~120%		
FM Modulation (CH1)			
Carrier wave	Sine, square, ramp, pulse and arbitrary waveforms (excluding DC)		
Source	Internal/external		
Modulation wave	Sine, square, triangle and ramp		
Modulation frequency	2mHz~20kHz		
Frequency offset	0~Maximum carrier frequency		
FSK Modulation (CH1)			
Carrier wave	Sine, square, ramp, pulse or arbitrary waveforms (excluding DC)		
Source	Internal/external		
Modulation wave	Square wave of 50% duty ratio		
Keying frequency	2mHz~1MHz		
Frequency Sweep (CH1)			
Carrier wave	Sine, square, ramp, pulse and arbitrary waveforms (excluding DC)		
Types	Linearity/Logarithm		
Start/Stop Frequency	1uHz~Maximum carrier frequency		
Sweep frequency time	1ms~500s		
Trigger source	Manual operating, internal, external		
Burst characteristics (CH1)			
Carrier wave	Sine, square, ramp, pulse, noise and arbitrary waveforms (excluding DC)		
Pulse count	1~65535 or infinite, gated		
Start/stop phase	0~360°		
Internal period	1us~500s		
Gating source	External		
Trigger source	Internal, external, manual operating		
Frequency Meter			
Frequency range	1Hz~160MHz		
Frequency resolution	6 bit/s		
Voltage range and sensitivity	100mVpp~5Vpp		
Input adjustment	input impedance:1MΩ coupled modes:AC		
Trigger Input			
Level	TTL compatibility		
Slope	Rise/Fall		
Pulse width	>100ns		
Reaction time	<500ns(burst)		
	<10us(sweep frequency)		
Modulation Input			
Impedance	1MΩ		
Signal range	±5V ac + dc		

Electric Measurement and Instrument

ET33C Dual-Channel Function/ Arbitrary Waveform Generator

Electric Measurement and Instrument

ET33C Dual-Channel Function/ Arbitrary Waveform Generator

Basic introduction

ET33C series two-channel function/arbitrary wave generator (hereinafter referred to as ET33C series) adopts direct digital frequency synthesis technology, which can output signals with high accuracy, stability and low distortion.

ET33C series has five models: ET3320C, ET3330C, ET3340C, ET3350C, ET3360C, the highest output frequency is 20MHz, 30MHz, 40MHz, 50MHz and 60MHz respectively.



Functional characteristic

- 2.4-inch 320X240 TFT LCD with clear graphic interface
- Chinese / English menu available
- Both channels are independent of each other and have phase synchronization function.
- Sampling rate: 200MSa/S, vertical resolution: 13 bit and storage depth: 8k
- 5 basic waveforms and 32 arbitrary waveforms in-built waveform storage; Support internal storage of 50 groups of user-defined edited waveforms;
- Pulse wave output set in edge time
- Internal AM, FM, PM modulation function (External AM, FM, PM modulation is optional)
- Internal/external ASK, FSK, PSK modulation function;
- Dual channel output, maximum output frequency 60M;
- Output of linear/logarithmic sweep and burst (pulse train) waveforms;
- With 100MHz high precision frequency meter and 32 bit counter;
- Standard USB Device interface; Optional external analog modulation interface;
- Equipped with multifunctional arbitrary waveform editing software.

Technical Indicators

Frequency Characteristics					
Model	ET3320C	ET3330C	ET3340C	ET3350C	ET3360C
Sine	1μHz~ 20MHz	1μHz ~ 30MHz	1μHz ~ 40MHz	1μHz ~ 50MHz	1μHz ~ 60MHz
Square	1μHz ~ 15MHz	1μHz ~ 15MHz	1μHz ~ 15MHz	1μHz ~ 15MHz	1μHz ~ 15MHz
Triangle	1μHz ~ 15MHz	1μHz ~ 15MHz	1μHz ~ 15MHz	1μHz ~ 15MHz	1μHz ~ 15MHz
Pulse	100μHz ~ 6MHz	100μHz ~ 6MHz	100μHz ~ 6MHz	100μHz ~ 6MHz	100μHz ~ 6MHz
Arbitrary	1μHz ~ 6MHz	1μHz ~ 6MHz	1μHz ~ 6MHz	1μHz ~ 6MHz	1μHz ~ 6MHz
FrequencyResolution		1μHz			
Frequency Accuracy		±20ppm			
Frequency Stability		±1ppm/3 hour			
Waveform Characteristics					
Waveform Types		Sine, square, triangle, pulse, noise and arbitrary waves (including DC). There are 32 kinds of arbitrary waves and 50 kinds of user-defined waves.			
Waveform Length		8192 points			
Waveform Sampling Rate		200MSa/s			
Waveform vertical resolution		13bits			

Sine Wave Characteristics			
Sine Wave	Harmonic suppression degree	≥45dBc(<1MHz); ≥40dBc(1MHz~20MHz)	
	Total harmonic distortion	<0.8%(20Hz ~ 20kHz, 0dBm)	
Square Wave Signal Characteristics			
Square Wave	Rise/Fall	<20ns	
	Overshoot	<5%	
	Duty Cycle	freq<100kHz: 1%~99%; 100kHz≤freq<5MHz: 20% ~ 80%; 5MHz≤freq: 40% ~ 60%(0.1% resolution)	
Pulse Wave Characteristics			
Pulse Wave	Pulse Width	Min 20ns; 1ns resolution	
	Edge jump time	Min 20ns;	
	Overshoot	<5%	
	Jitter	6ns+0.1%Period	
Sawtooth wave Characteristics			
Sawtooth wave	Linearity Degree	≥98%(0.01Hz~10kHz)	
	Symmetry	0.0 ~ 100.0%(resolution0.1%)	
Output Characteristics			
Amplitude			
Amplitude Range	freq < 10MHz	10MHz≤freq < 30MHz	30MHz≤freq
	2mVpp ~ 20Vpp	2mVpp ~10Vpp	2mVpp ~5Vpp
Amplitude Resolution	1mV		
Accuracy of amplitude	1% of set value +2mVpp (1kHz Sine , 0 offset , >10mVpp)		
Amplitude accuracy flatness (Relative to 1K sine wave, 1Vpp)	±0.4dB <10MHz ; ±1.0dB ≥10MHz。		
Output Impedance	50Ω±10% (Typical)		
Protection	All signal output terminals can work within 60s under load short circuit		
Offset			
	Output Amplitude>0.1V	2mV<Output Amplitude≤0.1V	
Output range	±10Vpk , ac + dc	±0.250Vpk , ac + dc	
Offset Resolution	1mV		
Phase characteristics			
Phase Adjusting Range	0~359.9°		
Phase Resolution	0.1°		

■ Technical Indicators

External Measurement Function		
Frequency Meter Function	range	1Hz ~ 100MHz
	Gate time	0.01s ~ 10s continuously adjusted
Counter Function	Counting region	0 ~ 4294967295
	Counting method	Manual operation
Input Signal Voltage Range	2Vpp~20Vpp	
Coupled Mode	AC or DC	
Pulse Width Measurement	1ns(resolution , MAX measuring time 20s	
Period Measurement	1nsresolution , MAX measuring time 20s	
AM Modulation		
Output Channel	CH1 or CH2	
Carrier Wave	Sine, square, sawtooth wave, pulse and arbitrary waveforms (excluding DC)	
Source	Internal/External VCO(external optional)	
Modulation Wave	Sine wave, square wave, triangle wave, upper oblique wave, lower oblique wave	
Modulation Frequency	2mHz~20kHz	
Modulation depth	0%~120%	
FM Modulation		
Output Channel	CH1 or CH2	
Carrier Wave	Sine, square, sawtooth wave, pulse and arbitrary waveforms (excluding DC)	
Source	Internal/External VCO(external optional)	
Modulation Wave	Sine wave, square wave, triangle wave, upper oblique wave, lower oblique wave	
Modulation Frequency	2mHz~20kHz	
Frequency Offset	0~Maximum carrier frequency	
PM Modulation		
Output Channel	CH1 or CH2	
Carrier Wave	Sine, square, sawtooth wave, pulse and arbitrary waveforms (excluding DC)	
Source	Internal/External VCO(external optional)	
Modulation Wave	Sine wave, square wave, triangle wave, upper oblique wave, lower oblique wave	
Modulation freq.	2mHz~20kHz	
Frequency Offset	0°~360°	
ASK Modulation		
Output Channel	CH1 or CH2	
Carrier Wave	Sine, square, sawtooth wave, pulse and arbitrary waveforms (excluding DC)	
Source	Internal/External	
Modulation Wave	A square wave with 50% duty cycle	
Modulation freq.	2mHz~1MHz	
Amplitude modulation	0~Carrier wave amplitude	

FSK Modulation	
Output Channel	CH1 or CH2
Carrier Wave	Sine, square, sawtooth wave, pulse and arbitrary waveforms (excluding DC)
Source	Internal/External
Modulation Wave	A square wave with 50% duty cycle
Modulation rate	2mHz~1MHz
Frequency hopping	Carrier frequency range
PSK Modulation	
Output Channel	CH1 or CH2
Carrier Wave	Sine, square, sawtooth wave, pulse and arbitrary waveforms (excluding DC)
Source	nternal/External
Modulation Wave	A square wave with 50% duty cycle
Modulation rate	2mHz~1MHz
The phase modulation	0°~360°
Frequency sweep function	
Sweep frequency channel	CH1 or CH2
Frequency sweep type	Linear scan, logarithmic scan
Frequency sweep time	1ms ~ 999.999s
Setting range	Arbitrarily set the start and end points
Frequency sweep direction	Forward, reverse, round trip
Trigger source	Internal, external, manual
Burst Characteristic	
Output Channel	CH1 or CH2
Carrier Wave	Sine wave, square wave, sawtooth wave, pulse wave, noise, arbitrary wave (except DC)
Pulse count	1 to 1048575 or Unlimited or gated
Start/stop phase	0~360°
Intercycle	1μs~500s
Door control source	external
Trigger source	Internal, external, manual
Trigger input	
Input signal voltage range	2Vpp~20Vpp
Coupled mode	DC or AC
Pulse width	>100ns
Response time	<500ns (pulse train)
	<10μs (sweep frequency)
Analog modulation input (optional)	
Input inpedance	1MΩ
Singal range	±2.5V ac+dc

ET35 series LCR digital bridge is a high precision component parameter analyzer designed based on the principle of automatic balance bridge. Its 10Hz~1MHz test bandwidth, frequency continuous adjustable, 0.05% basic measurement accuracy, automatic level control function, list scanning and file counting function provided by the instrument provide most components and materials. Accurate and complete measurement and analysis are widely used in product development, component inspection, product on-line inspection and other applications.

Product Features

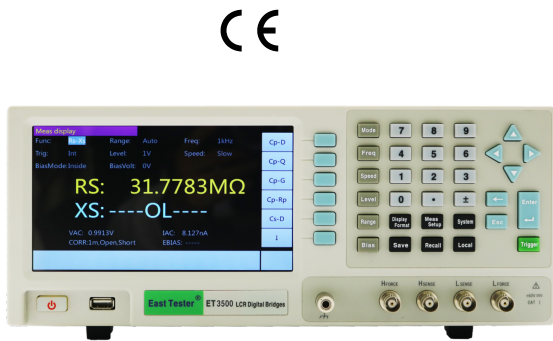
- ▣ 0.05% basic accuracy.
- ▣ Measuring speed up to 200 times per second.
- ▣ 10Hz-1MHz Frequency Measurement Range, Continuous Adjustable, 1mHz Step.
- ▣ Test signal level 10 mV-2 V adjustable, 1 mV step-by-step.
- ▣ Internal Programmable DC Bias Voltage-2V~+2V.
- ▣ Supporting external DC bias voltage-60V~+60V.
- ▣ Supporting external current source.
- ▣ Automatic Level Adjustment of Voltage or Current.
- ▣ V, I and other test signal monitoring functions.
- ▣ 10-Point List Scanning Test Function.
- ▣ 10-grade sorting and counting function.
- ▣ 100 sets of self-calibration data.
- ▣ Automatic and manual range.
- ▣ 7 inch LCD display, Chinese and English interface.
- ▣ USB, LAN, RS232, GPIB, HANDLER interfaces.

Measurement Object

- ▣ Passive components: capacitors, inductors, magnetic cores, resistors, piezoelectric devices, transformers, chip components and network components impedance parameter evaluation and performance analysis.
- ▣ Semiconductor components: C-VDC characteristics of varactor diodes; parasitic parameter analysis of transistors or integrated circuits.
- ▣ Other Components: Impedance Evaluation of Printed Circuit Board, Relay, Switch, Cable, Battery, etc.
- ▣ Dielectric materials: dielectric constant and loss angle of plastics, ceramics and other materials evaluation of magnetic materials: permeability and loss angle evaluation of ferrites, amorphous and other magnetic materials.
- ▣ Semiconductor Materials: Dielectric Constants, Conductivity and C-V Properties of Semiconductor Materials.
- ▣ Liquid Crystal Materials: C-V Characteristics of Dielectric Constants and Elastic Constants of Liquid Crystal Units.

Application Area

- ▣ Electronic capacitors, substrates, PCB, antennas, ferrites, shock absorbers, SAR phantom materials.
- ▣ Aerospace/National Defense Stealth, RAM (Radar Wave Absorbing Material), Radome.
- ▣ Industrial Material Ceramics and Composites Automotive Parts and Coatings.
- ▣ Polymers and Plastic Fibers, Films, Insulating Materials.
- ▣ Hydrogel disposable diapers and soft contact lenses.
- ▣ Liquid crystal display.
- ▣ Other products containing such materials such as tyres, coatings, adhesives, etc.
- ▣ Study on Fresh Preservation (Deterioration) of Food and Agricultural Food, Microwave Food Development, Packaging and Moisture Content Measurement.
- ▣ Water Content Measurement and Oil Content Analysis of Wood/Paper Products in Forestry and Mining Industry.
- ▣ Pharmaceutical and medical drug research and production, biological implants, human tissue characterization, biomass, fermentation.



Product Parameter

Model	ET3510	ET3505	ET3503	ET3502	ET3501
Test signal frequency range	10Hz-1MHz	10Hz-500kHz	10Hz-300kHz	10Hz-200kHz	10Hz-100kHz
Frequency Resolution and Accuracy	Resolution 1 mHz, accuracy 0.01%				
Test parameters	Cp-D , Cp-Q , Cp-G , Cp-Rp , Cs-D , Cs-Q , Cs-Rs , Lp-D , Lp-Q , Lp-G , Lp-Rp , Ls-D , Ls-Q , Ls-Rs , Rs-Xs , Z -θr , Z -θd , Y -θr , Y -θd , G-B				
Measuring display speed (> 100Hz)	Fast 50 times per second (20ms), moderate 10 times per second (100ms), slow 1.25 times per second (800ms)				
Customized measurement speed(> 1kHz)	It can be set between 0.5 times per second and 200 times per second				
LCR parameter display range	Cp、Cs : 0.001000pF~99.9999F Lp、Ls : 0.001000nH~99.9999kH Rp、Rs、 Z 、Xs : 0.001000mΩ~999.999MΩ G、B、 Y : 0.001000μS~999.999kS θr : ±0.000001rad~3.14159rad θd : ±0.000001deg~179.9999deg D : ±0.000001~9.99999 Q : ±0.001~99999.9				
Test signal voltage range	0~2Vrms				
Voltage Resolution and Accuracy	Resolution 1 mV, accuracy 5%+5 mV				
Test signal current range	100μArms~20mArms				
Current Resolution and Accuracy	Resolution 10 μA, Accuracy 5%+50 μA				
DC bias voltage source	Internal: - 2V ~+2V voltage bias, - 20mA ~+20mA current bias External: - 60V ~+60V Voltage Bias				
Internal resistance of signal source	30 ohms, 100 ohms optional				
Basic accuracy	0.05%				
Display resolution	6 1/2 digit				
comparator	8 combination, 1 unqualified and 1 subsidiary				
Trigger mode	Internal, manual, external, bus				
Mathematical operations	Delta (absolute value), Delta (percentage), direct reading				
Calibration function	Self-Calibration, Open Circuit, Short Circuit, Load, 100 Sets of Self-Setting Frequency Points				
List scanning	10-Point List Scanning Test				
Storage device	Internal /USB memory				
Interface	LAN、RS232、USB Host、USB Device、Handler				

General Technical Specifications

- ▣ Power voltage: 220V.AC ±10%, 50Hz,Optional 110V.AC ±10%, 50Hz;
- ▣ Power consumption: <20W;
- ▣ Display: 7" TFT LCD, with a resolution of 800*480;
- ▣ Interfaces: Ethernet, RS232, GPIB, USB and Handler interfaces;
- ▣ Service environment: 0°C-40°C;
- ▣ Sizes: 330mm*285mm*136mm (L*W*H);
- ▣ Weight: 3.6kg.

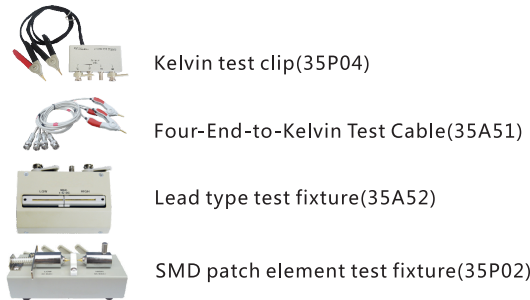
Optional Accessories

- ▣ GPIB Cable (32P01);
- ▣ Rs232 Serial Port Line (32P04);
- ▣ USB Data Line (32P05);
- ▣ 2m/4m test cable (35P01);
- ▣ SMD patch element test fixture (35P02);
- ▣ LCR test pen/four-wire patch element test clamp (35P03);
- ▣ Kelvin Test Clamp (35P04).

Standard Accessories

- ▣ Three core power cord(30P04);
- ▣ Kelvin test clip(35P04).

Enclosure



ET44, ET45 series LCR digital bridge is a component parameter analyzer based on the principle of automatic balancing bridge. Its 10Hz-100kHz test bandwidth, frequency continuous adjustable, 0.2% basic measurement accuracy and the file classification function provided by the instrument provide accurate and complete measurement and analysis for most components and materials, which are widely suitable. Used in product development, component inspection, product on-line inspection and other applications.

Product Features

- ▣ The highest measuring frequency is 100kHz, and the stepping frequency is continuously adjustable at 1Hz.
- ▣ Test level 10~2000 mV, 1 mV step continuously adjustable.
- ▣ Supporting DC Resistance (DCR) and Electrolytic Capacitance Measurement.
- ▣ Internal bias voltage output 10mV~1500mV.
- ▣ 3.5-inch TFT display, 5-bit display.
- ▣ Communication:USB Device, RS232 (or 485), Handle, GPIB (optional), USB Host (optional).
- ▣ Data recording function (maximum, minimum, average).
- ▣ Supporting SCPI Communication Protocol.
- ▣ Provide system settings to configure Chinese or English, buzzer, screen brightness, etc.
- ▣ The basic measurement accuracy is 0.1%.
- ▣ Manual and automatic range.
- ▣ With open circuit and short circuit calibration function.
- ▣ Comparator sorting (5 gears), alarm function.



Product Parameter

Model	ET4401	ET4402	ET4410	ET4501	ET4502	ET4510
Testing frequency	10 points (100, 120, 200, 400, 800, 1K, 2K, 4K, 8K, 10K)	12 points (100, 120, 200, 400, 800, 1K, 2K, 4K, 8K, 10K, 15K, 20K)	16 points (100, 120, 200, 400, 800, 1K, 2K, 4K, 8K, 10K, 15K, 20K, 40K, 50K, 80K, 100K)	10-10KHz continuous adjustable, stepby-step 1Hz	10-10KHz continuous adjustable, stepby-step 1Hz	10-100KHz continuous adjustable, step by-step 1Hz
Display screen	Display screen 3.5 inch TFT LCD					
Number of display digits	Principal parameter: 5 digit , Secondary parameter: 5 digit					
Measured parameter	Principal parameter: L/C/R/Z , Secondary parameter: X/D/Q/θ/ESR					
Measurement Range	L : 0.001μH ~ 9999H mF					
	C : 0.001pF ~ 99.999mF					
	R : 0.0001Ω ~ 99.99MΩ					
Basic accuracy	0.1%					
Measuring display speed	2 time/s (slow), 4 times/s (medium), 8 time/s (fast)					
Internal bias	0-1500mV adjustable, at a step of 1mV.					
Testing level	Six fixed level(0.1V, 0.3V, 0.6V, 1V, 1.5V, 2V)			0.01~2V adjustable, at a step of 1mV.		
Signal source output impedance	30Ω, 100Ω					
Calibration function	Open circuit calibration, short circuit calibration					
Screening function	The limit range of screening can be set to -50% ~ +50%, and the fixed points are 1%, 5%, 10% and 20%.					
Comparator	5 groups sorting,3 groups of qualified setting, one group of unqualified setting, one group of auxiliary setting					
Interfaces	standard: RS232, USB Device, Handler ;					
Others	Support dc resistance (DCR), electrolytic capacitor measurement model,Adjustment of backlight brightness, Chinese and English are optional					

General Technical Specifications

- ▣ Power supply voltage: 220V.AC±10%, or 110V.AC±10%, 45~65Hz;
- ▣ Power consumption: <10W;
- ▣ Display: 3.5 inch TFT LCD screen, resolution 480 *320, color 16M;
- ▣ Temperature range: Operating state 10°C ~ +40°C, non-operating state -10°C ~ +60°C;
- ▣ Humidity range: 0 ~ 40 C, < 90% relative humidity;
- ▣ Interface: RS232 (or 485), USB Device, Handle, GPIB, USB Host.

Standard Accessories

- ▣ Three core power cord(30A51)
- ▣ 4-terminals of kelvin testing cable(35A51)

ET43 series hand-held bridge sets 2.8 inch TFT display, flexible and convenient button operation and full speed USB communication in one; large capacity lithium battery can ensure long-term work. Functionally, it has not only comprehensive measurement parameters, but also deviation measurement and screening. The output frequency can be continuously adjusted. In terms of performance, the basic accuracy is up to 0.2%.

Product Features

- ▣ The highest measuring frequency is 100kHz, and the stepping frequency is continuously adjustable at 1Hz.
- ▣ Supporting DC Resistance and Electrolytic Capacitance Measurement.
- ▣ Internal bias voltage output (10mV-500mV).
- ▣ Automatic Recognition of Component Measurement.
- ▣ Support screening and deviation measurement.
- ▣ 2.8-inch TFT display, 4-bit semi-display.
- ▣ USB communication interface.
- ▣ Large capacity lithium battery power supply.
- ▣ Support SCPI protocol.
- ▣ Provide system settings, can configure language, buzzer, screen brightness and so on according to their own requirements.
- ▣ The basic measurement accuracy is 0.2%.
- ▣ Adjustable measuring speed, manual and automatic range.
- ▣ Short circuit correction with open circuit.
- ▣ Provide multiple test ports.



Product Parameter

Model	ET430B	ET430	ET431	ET432	ET433
Test frequency	100Hz,120Hz, 1KHz,10KHz	100Hz,120Hz,1KHz,10K Hz,40kHz,100KHz	100Hz,120Hz,1KHz, 10KHz	100Hz, 120Hz, 1KHz,10KHz, 40KHz, 100KHz	100Hz-100KHz Continuously adjustable 1Hz stepping
Basic accuracy	0.30%	0.30%	0.20%	0.20%	0.20%
Display	2.8 inch TFT LCD				
Display digit	Main parameters: 5 bits, secondary parameters: 5 bits				
Measurement parameters	Main parameters: L/C/R/Z, sub-parameters: X/D/Q/theta/ESR				
Electrolytic capacitor mode	×	√	√	√	√
DCR mode	×	×	√	√	√
measuring range	L : 0.000μH ~ 2000H , C : 0.000pF ~ 20.000mF , R : 0.0001Ω ~ 200.00MΩ				
Measurement display speed	1/s (slow), 2/s (medium), 4/s (fast)				
Internal offset	×		0-500 mV adjustable, 1 mV step.		
Test level	0.6Vrms		0.1Vrms、0.3Vrms、0.6Vrms		0-0.7V adjustable 0-1.1V
Calibration function	Open circuit calibration and short circuit calibration				
Screening function	The limit range of screening can be set to 1%-50%, of which the fixed points are 1%, 5%, 10%, 20%.				
Deviation measurement	Used to compare the percentage of deviation between the component and the nominal value set and display				
Other	Adjust backlight brightness, automatic shutdown time can be set, Chinese and English optional, USB Device communication				

Standard Accessories

- ▣ Mini-USB data Wires;
- ▣ power adapter;
- ▣ short circuit chip;
- ▣ red&black rubber plug;
- ▣ large capacity lithium battery
- ▣ Kelvin test clip(Except ET1080A, 1080B)

Optional Accessories

- ▣ Kelvin test clip(ET1080A, 1080B)
- ▣ SMD testing clamp

ET53 Series Programmable DC Electronic Load

ET53 Series Programmable DC Electronic Load

ET53 series DC programmable electronic load provides 1mV/10mV, 1mA/10mA high resolution and precision with superior performance. It is equipped with 12 common modes and complete test functions, which can be widely used in charger, switching power supply, linear power supply, battery and other production line testing.

Product Features

- User-friendly Design:
It adopts 3.5-inch TFT LCD screen with rich display contents and supports Chinese and English display.
The operation process is simple and convenient, and with visual interface display system, it is easy to get started.
Key lock function to prevent misoperation.
- High-performance load.
It provides CC, CV, CR, CP and CC+CV, CR+CV several basic measurement modes.
It provides professional battery test.
It provides professional LED test.
The Tran test mode can test the dynamic output performance of the power supply.
The scan test mode can test the continuity of power output within a certain range.
Support 4-wire measurement.
The list test mode can simulate a variety of loading status changes.
The short circuit test can be used to simulate load short circuit.
Support external trigger input.
Built-in buzzer alarm.
Maintain data storage in case of power failure.
Remote operation via USB, RS-232or 485 (optional) interfaces.
- Multiple safety protection:
It provides overcurrent, overvoltage, overpower, over temperature protection. The overvoltage and overcurrent parameters can be set flexibly, so as to effectively protect the load;
It has intelligent fan speed control function, which can effectively reduce the fan noise when it is working.
With input polarity reverse prompt;



Product Parameter Table 1 (ET5300、ET5301)

Model		ET5300		ET5301	
Rated input	Power	400W			
	Input voltage	0-150V			
	Input current	0-40A		0-60A	
CV mode	Range	0.1~19.999V,0.1~150.00V			
	Resolution	1mV,10mV			
	Accuracy	±(0.05%+0.02%FS)			
CC mode	Range	0~3.000A,0~40.00A		0~6.00A,0~60.00A	
	Resolution	1mA,10mA			
	Accuracy	±(0.05%+0.05%FS)			
CR mode	Range	0.05Ω~1 kΩ , 1 kΩ~4.5kΩ			
	Resolution	10mΩ , 100mΩ			
	Accuracy	±(0.1%+0.5%FS)			
CP mode	Range	0~400W			
	Resolution	10mW			
	Accuracy	±(0.1%+0.5%FS)			
Tran Test	Mode	CC , CV			
	T1&T2	50ms~60s ;			
Battery Test	Accuracy	CC , CR			
	Discharge mode	9999Ah			
	Maximum discharge capacity	1mA , 10mA , 10mΩ , 100mΩ			
	Range of measurement				
Voltage read-back value	Range	0~19.999V,0 ~150.00V			
	Resolution	1mV,10mV			
	Accuracy	±(0.05%+0.1%FS)			
Current read-back value	Range	0~3.000A,0~40.00A		0~6.00A,0~60.00A	
	Resolution	1mA,10mA			
	Accuracy	±(0.05%+0.1%FS)			
Power read-back value	Range	400W			
	Resolution	10mW			
	Accuracy	±(0.1%+0.5%FS)			
Scope of protection					
Overvoltage protection		> 21V or 155V overvoltage protection			
Overcurrent protection		> 3.1A or 41A input cut off		> 6.1A or 61A input cut off	
Overpower protection		410W			
Over-temperature protection		85℃			

ET53 Series Programmable DC Electronic Load

Product Parameter Table 2 (ET5302, ET5303)

Model		ET5302		ET5303	
Rated input	Power	400W			
	Input voltage	0-500V			
	Input current	0-15A		0-30A	
CV mode	Range	0.1~19.999V,0.1~500.00V			
	Resolution	1mV,10mV			
	Accuracy	±(0.05%+0.02%FS)			
CC mode	Range	0~3.000A,0~15.00A		0~3.000A,0~30.00A	
	Resolution	1mA,10mA			
	Accuracy	±(0.05%+0.05%FS)			
CR mode	Range	0.05Ω~1 kΩ , 1 kΩ~4.5kΩ			
	Resolution	10mΩ , 100mΩ			
	Accuracy	±(0.1%+0.5%FS)			
CP mode	Range	0~400W			
	Resolution	10mW			
	Accuracy	±(0.1%+0.5%FS)			
Tran Test	Mode	CC , CV			
	T1&T2	50ms~60s ;			
Battery Test	Accuracy	CC , CR			
	Discharge mode	9999Ah			
	Maximum discharge capacity	1mA , 10mA , 10mΩ , 100mΩ			
Range of measurement					
Voltage read-back value	Range	0~19.999V,0 ~500.00V			
	Resolution	1mV,10mV			
	Accuracy	±(0.05%+0.1%FS)			
Current read-back value	Range	0~3.000A,0~15.00A		0~3.00A,0~30.00A	
	Resolution	1mA,10mA			
	Accuracy	±(0.05%+0.1%FS)			
Power read-back value	Range	400W			
	Resolution	10mW			
	Accuracy	±(0.1%+0.5%FS)			
Scope of protection					
Overvoltage protection		> 21V or 510V overvoltage protection			
Overcurrent protection		> 3.1A or 16A input cut off		> 3.1A or 31A input cut off	
Overpower protection		410W			
Over-temperature protection		85°C			

ET53 Series Programmable DC Electronic Load

Product Parameter Table 3 (ET5304)

Model		ET5304
Rated input	Power	400W (200W*2)
	Input voltage	0-150V
	Input current	0-60A(30A*2)
CV mode	Range	0.1~19.999V , 0.1~150.00V
	Resolution	1mV , 10mV
	Accuracy	±(0.05%+0.02%FS)
CC mode	Range	0~3.000A , 0~30.00A
	Resolution	1mA , 10mA
	Accuracy	±(0.05%+0.05%FS)
CR mode	Range	0.05Ω~1 kΩ , 1 kΩ~4.5kΩ
	Resolution	10mΩ , 100mΩ
	Accuracy	±(0.1%+0.5%FS)
CP mode	Range	0~200W
	Resolution	10mW
	Accuracy	±(0.1%+0.5%FS)
Tran Test	Mode	CC , CV
	T1&T2	50ms~60s ;
Battery Test	Accuracy	CC , CR
	Discharge mode	9999Ah
	Maximum discharge capacity	1mA , 10mA , 10mΩ , 100mΩ
Range of measurement		
Voltage read-back value	Range	0~19.999V,0 ~150.00V
	Resolution	1mV,10mV
	Accuracy	±(0.05%+0.1%FS)
Current read-back value	Range	0~3.000A,0~30.00A
	Resolution	1mA,10mA
	Accuracy	±(0.05%+0.1%FS)
Power read-back value	Range	200W
	Resolution	10mW
	Accuracy	±(0.1%+0.5%FS)
Scope of protection		
Overvoltage protection		> 21V or 155V overvoltage protection
Overcurrent protection		> 3.1A or 31A input cut off
Overpower protection		210W
Over-temperature protection		85°C

ET54XXA+ programmable DC electronic load provides 1mV/10mV, 1mA/10mA high resolution and precision with superior performance. It is equipped with 12 common modes and complete test functions, which can be widely used in charger, switching power supply, linear power supply, battery and other production line testing.

Product Features

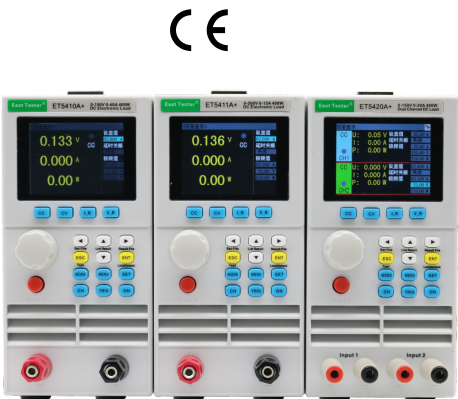
- Key Features:
- User-friendly Design:
 - It adopts 2.8-inch TFT LCD screen with rich display contents;
 - The operation process is simple and convenient, and with visual interface display system, it is easy to get started.
 - Key lock function to prevent misoperation;
 - High-performance load:
 - It provides CC, CV, CR, CP and CC+CV, CR+CV several basic measurement modes;
 - It provides professional battery test;
 - It provides professional LED test;
 - The Tran test mode can test the dynamic output performance of the power supply;
 - The scan test mode can test the continuity of power output within a certain range;
 - The list test mode can simulate a variety of loading status changes;
 - The short circuit test can be used to simulate load short circuit;
 - Support external trigger input (DB9 interface is required);
 - Built-in buzzer alarm;
 - Maintain data storage in case of power failure;
 - Remote operation via USB, RS-232 (optional) or 485 (optional) interfaces;
 - Multiple safety protection:
 - It provides overcurrent, overvoltage, overpower, over temperature protection. The overvoltage and overcurrent parameters can be set flexibly, so as to effectively protect the load;
 - It has intelligent fan speed control function, which can effectively reduce the fan noise when it is working.
 - With input polarity reverse prompt;

General technical specifications:

- Power supply voltage: 100Vac±10%~240Vac±10% 50/60Hz
- Display: 2.8-inch TFT LCD screen with resolution of 240×320
- Operating temperature: 0 to 40
- Storage temperature: -10 to 70
- Relative humidity: < 80%
- Interface: standard USB, optional RS232(or 485)
- Size: 90mm×190mm×300mm (width×height × depth)

Standard accessories:

- Three-core power cord * 1
- Power fuse * 2
- User manual



SPECIFICATIONS

MODEL		ET5410A+		ET5411A+	ET5420 A+
Rated input	Power	400W		400W	400W (Dual-Channel , 200W*2)
	Input voltage	0-150V		0-500V	0-150V
	Input current	0-40A		0-15A	0-40A(20A *2)
CV mode	Range	0.1~19.999V,0.1~150.00V		0.1~19.999V,0.1~500.00V	0.1~19.999V , 0.1~150.00V
	Resolution	1mV,10mV			1mV , 10mV
	Accuracy	±(0.05%+0.02%FS)			±(0.05%+0.02%FS)
CC mode	Range	0~3.000A,0~40.00A	0~3.000A,0~15.00A		0~3.000A , 0~20.00A
	Resolution	1mA,10mA			1mA , 10mA
	Accuracy	±(0.05%+0.05%FS)			±(0.05%+0.05%FS)
CR mode	Range	0.05Ω~1 kΩ , 1 kΩ~4.5kΩ			0.05Ω~1 kΩ , 1 kΩ~4.5kΩ
	Resolution	10mΩ , 100mΩ			10mΩ , 100mΩ
	Accuracy	±(0.1%+0.5%FS)			±(0.1%+0.5%FS)
CP mode	Range	0~400W			0~200W
	Resolution	10mW			10mW
	Accuracy	±(0.1%+0.5%FS)			±(0.1%+0.5%FS)
Tran Test	Mode	CC , CV			CC , CV
	T1&T2	50ms~60s ;			50ms~60s
Battery Test	Discharge mode	CC , CR			CC , CR
	Maximum discharge capacity	9999Ah			9999Ah
	Resolution	1mA , 10mA , 10mΩ , 100mΩ			1mA , 10mA , 10mΩ , 100mΩ
Range of measurement					
Voltage read-back value	Range	0~19.999V,0 ~150.00V	0~19.999V,0~500.00V		0~19.999V,0 ~150.00V
	Resolution	1mV,10mV			1mV,10mV
	Accuracy	±(0.05%+0.1%FS)			±(0.05%+0.1%FS)
Current read-back value	Range	0~3.000A,0 ~40.00A	0~3.000A,0~15.00A		0~3.000A,0~20.00A
	Resolution	1mA,10mA			1mA,10mA
	Accuracy	±(0.05%+0.1%FS)			±(0.05%+0.1%FS)
Power read-back value	Range	400W			200W
	Resolution	10mW			10mW
	Accuracy	±(0.1%+0.5%FS)			±(0.1%+0.5%FS)
Scope of protection					
Over Voltage Protection(OV)		> 21V OR > 155V over voltage protection	> 21V OR > 510V over voltage protection		> 21V or > 155V over voltage protection
Over Current Protection(OC)		> 3.1 or > 42A over current protection	> 3.1 or > 16A over current protection		> 3.1A or > 22A over current protection
Over Power Protection(OP)		410W			210W
Over Temperature Protection		85℃			85℃

ET5406A+/ET5407A+ PROGRAMMABLE ELECTRONIC DC LOAD (SINGLE CHANNEL)

ET5406A+/ET5407A+ programmable DC electronic load provides 1mV/10mV, 1mA/10mA high resolution and precision with superior performance. It is equipped with 9 common modes and complete test functions, which can be widely used in charger, switching power supply, linear power supply, battery and other production line testing.

Product Features

- Key Features:
- User-friendly Design:
 - Adopting LCD segment code screen with adjustable backlight
 - The operation process is simple and convenient, and with visual interface display system, it is easy to get started.
 - Key lock function to prevent misoperation;
 - High-performance load: :
 - It provides CC, CV, CR, CP basic measurement modes
 - It provides professional battery test;
 - The Tran test mode can test the dynamic output performance of the power supply;
 - The Tran test mode can test the dynamic output performance of the power supply;
 - The list test mode can simulate a variety of loading status changes;
 - The short circuit test can be used to simulate load short circuit;
 - Support external trigger input
 - Built-in buzzer alarm;
 - Maintain data storage in case of power failure;
 - Remote operation via USB, RS-232 (optional) or 485 (optional) interfaces;
 - Multiple safety protection:
 - It provides overcurrent, overvoltage, overpower, over temperature protection. The overvoltage and overcurrent parameters can be set flexibly, so as to effectively protect the load;
 - It has intelligent fan speed control function, which can effectively reduce the fan noise when it is working.
 - With input polarity reverse prompt;

General technical specifications:

- Power supply voltage:100Vac±10%~240Vac±10% , 50/60Hz
- Display: LCD segment code screen with adjustable backlight
- Operating temperature: 0°C to 40°C
- Storage temperature: -10°C to 70°C
- Relative humidity: < 80%
- Interface: standard USB, optional RS232(or 485)
- Size : 75mm×155mm×240mm (W×H×L)

Standard accessories:

- Three-cord power plug*1
- Power fuse * 2
- User manual * 1



ET5406A+/ET5407A+ PROGRAMMABLE ELECTRONIC DC LOAD (SINGLE CHANNEL)

SPECIFICATIONS

MODEL		ET5406A+		ET5407A+	
Rated input	Power	200W		200W	
	Input voltage	0-120V		0-180V	
	Input current	0-20A		0-30A	
CV mode	Range	0.1~19.999V, 0.1~120.00V		0.1~19.999V,0.1~180.00 V	
	Resolution	1mV,10mV			
	Accuracy	± (0.05%+0.02%FS)			
CC mode	Range	0~3.000A,0~20.00A		0~3.000A,0~30.00A	
	Resolution	1mA,10mA			
	Accuracy	± (0.05%+0.05%FS)		± (0.05%+0.05%FS)	
CR mode	Range	0.05Ω~4.50kΩ			
	Resolution	10mΩ, 1Ω			
	Accuracy	± (0.1%+0.5%FS)			
CP mode	Range	0~200W		0~200W	
	Resolution	10mW			
	Accuracy	± (0.1%+0.5%FS)			
Tran Test	Mode	CC, CV			
	T1&T2	0.05s~99.999s			
Battery Test	Discharge mode	CC, CR			
	Maximum discharge capacity	9999Ah			
	Resolution	1mA, 10mA, 10mΩ, 1Ω			
Range of measurement					
Voltage read-back value	Range	0~19.999V,0 ~ 120.00V		0~19.999V,0~180.00V	
	Resolution	1mV,10mV			
	Accuracy	± (0.05%+0.1%FS)			
Current read-back value	Range	0~3.000A,0~20.00A		0~3.000A,0~30.00A	
	Resolution	1mA,10mA			
	Accuracy	± (0.05%+0.1%FS)		± (0.05%+0.1%FS)	
Power read-back value	Range	200W			
	Resolution	10mW			
	Accuracy	± (0.1%+0.5%FS)			
Scope of protection					
Over Voltage Protection(OV)		> 21V OR > 125V over voltage protection		> 21V OR > 185V over voltage protection	
Over Current Protection(OC)		> 3.1 or > 21A over current protection		> 3.1 or > 31A over current protection	
Over Power Protection(OP)		210W			
Over Temperature Protection		85℃			

ET5470 Series Portable DC Electronic Load

ET5470 series DC electronic load is a portable DC electronic load, using high performance chip, high speed, high precision design, providing 10mA and 10mV precision design. This device, with advanced production technology, is more competitive in price comparing with similar products . It can be applied to all kinds of production lines (switching power supply, linear power supply, Mobile phone adapter and all kinds of battery production), scientific research institutions, automotive electronics, aerospace and other industries.

Product Features

Key Features:

- CC, CV, 2 basic modes, to provide the basic measurement of various products;
- Easy to take with smaller and lighter comparing with other similar products;
- Equipped with large capacity battery, it can work with no external power supply;
- Support maximum power 150W, maximum current 20A, maximum voltage 300V;
- Support over temperature, over voltage, over current, over power, over heat protection;
- High brightness large screen LED display;
- Intelligent fan cooling
- Communication port: Type-C
- Support constant voltage, constant current, constant power, constant resistance, dynamic and scanning functions in communication mode;
- Power supply voltage: built-in large capacity rechargeable battery, using the standard 5V/3A adapter charging;
- Size : 90mm×116mm×165mm ;
- Weight : 0.82kg ;



SPECIFICATIONS

SPECIFICATIONS

MODEL		ET5470	ET5471	ET5475	ET5476
Channel		Single Channel	Single Channel	Single Channel	Single Channel
Rated input	Power	80W	80W	150W	150W
	Input voltage	0-80V	0-150V	0-150V	0-300V
	Input current	0-20A	0-20A	0-20A	0-10A
CV mode	Range	1~80.00V	1~150.0V	1~150.0V	1~300.0V
	Resolution	10mV	10mV	100mV	100mV
	Accuracy	±(0.2% RD +0.2%FS)			
CC mode	Range	0~20.00A	0~20.00A	0~20.00A	0~10.00A
	Resolution	10mA			
	Accuracy	±(0.2%RD+0.2%FS)			
Range of measurement					
Voltage read-back value	Range	0~80.00V	0~150.00V	0~150.00V	0~300.0V
	Resolution	10mV			100mV
	Accuracy	±(0.2% RD +0.2%FS)			
Current read-back value	Range	0~20.00A	0~20.00A	0~20.00A	0~10.00A
	Resolution	10mA			
	Accuracy	±(0.2% RD +0.2%FS)			
Scope of protection					
Over Voltage Protection(OV)		Cutoff input if > 82V	Cutoff input if > 155V	Cutoff input if > 155V	Cutoff input if > 310V
Over Current Protection(OC)		Cutoff input if > 21A	Cutoff input if > 21A	Cutoff input if > 21A	Cutoff input if > 11A
Over Power Protection(OP)		85W	85W	85W	155W
Over Temperature Protection		85℃			

ETP3000A Series Single Channel DC Stabilized Power Supply

This series of adjustable DC stabilized power supply is a single output DC stabilized power supply with four LED digital display. It can simultaneously display voltage, current; Constant voltage (CV), constant current (CC) mode automatic switching, voltage and current can be continuously adjusted; Using advanced switching power control technology and components, high efficiency, light weight, energy saving and environmental protection.

Main Features

- LED digital display, 4 digits display of voltage, and current
- Auto switching mode between CV and CC, indicator light prompt
- Over voltage, over current, over power, over temperature protection
- 3 sets shortcut parameter storage/call function
- Communication port: RS232 to realize the remote control
- Intelligent cooling fan with energy saving
- Encoder adjustment, the specified numbers can be adjusted accurately



Specification and Index

Index Model	ETP 1503A	ETP 1506A	ETP 3003A	ETP 3005A	ETP 3010A	ETP 6003A	ETP 6005A
Input voltage	0~15V	0~15V	0~30V	0~30V	0~30V	0~60V	0~60V
Input current	0~3A	0~6A	0~3A	0~5A	0~10A	0~3A	0~5A
Input power	45W	90W	90W	150W	300W	180W	300W
Regulated	Voltage stability : ≤0.1%±3mV; Load stability : ≤0.1%±3mA						
Regulated current status	Current stability : ≤0.1%±3mV; Load stability : ≤0.1%±3mA						
Display	Voltage : 0.5%±3个字 Current : 0.5%±3个字						
Ripple and	VPP≤1%						
Resolution	Voltage : Maximum 10mV; Current : Maximum 1mA; Power : Maximum 10mW						
Display	4 digits' red LED digital tube, 0.40inches						
Power supply	AC 220V±10% /50Hz or AC 110V±10% /60Hz						
Working	Indoor , Attitude : ≤2000m , Temperature : 5~40℃ , Humidity : 10~85%RH						
Storage	Temperature : -20~80℃ , Humidity : ≤80%RH						
Size	190mm* 70mm* 130mm (L*W*H)						
Net Weight	1.1kg						

ETPXXXXB Single Channel DC Stabilized Power Supply

ET151X Series DC Lower Resistance Tester

This series of adjustable DC stabilized power supply is a single output DC stabilized power supply with 4 digits LED digital display. Constant voltage (CV), constant current (CC) mode automatic switching, input voltage and cut-off current can be adjusted continuously; This product adopts advanced switching power control technology and components to realize its high efficiency, light weight, energy conservation and environment protection. 5V/2A USB fast charging function is available (optional)

Main Features

- LED digital display, 4 digits display of voltage, current and power
- Auto switching mode between CV and CC, indicator light prompt
- Over voltage, over current, over power, over temperature protection
- Intelligent cooling fan with energy saving
- 3 sets shortcut parameter storage/call function
- USB fast charging
- Encoder adjustment, the specified numbers can be adjusted accurately
- Multiple communication method to realize the remote control



Specification and Index

Index Model	ETP 1506B	ETP 1520B	ETP 3005B	ETP 3010B	ETP 6003B	ETP 6005B	ETP 10003B	ETP 15002B
Input voltage	0~15V	0~15V	0~30V	0~30V	0~60V	0~60V	0~100V	0~150V
Input current	0~6A	0~20A	0~5A	0~10A	0~3A	0~5A	0~3A	0~2A
Input power	90W	300W	150W	300W	180W	300W	300W	300W
Regulated	Voltage stability : ≤0.1%±3mV ; Load stability : ≤0.1%±3mA							
Regulated	Current stability : ≤0.1%±3mV; Load stability : ≤0.1%±3mA							
Display	Voltage : 0.5%±3个字 Current : 0.5%±3个字							
Ripple and	VPP≤1%							
Resolution rate	Voltage : Maximum 10mV; Current : Maximum1mA; Power : Maximum 10mW							
Display	4 digits’ red LED digital tube, 0.56 inches							
Power supply	AC 220V±10% /50Hz or AC 110V±10% /60Hz							
Working	Indoor , Attitude : <=2000m , Temperature : 5~40℃ , Humidity : 10~85%RH							
Storage	Temperature : -20~80℃ , Humidity : <=80%RH							
Size	190mm* 115mm* 150mm (L*W*H)							
Net Weight	1.3kg							

ET510 series DC low resistance tester can be used to test various DC medium, low value resistance, including transformer and other winding resistance, relay and other contact resistance, cables and other conductor resistance, connection resistance between metal components, fuse, conductive rubber and other types of DC resistance

XX gives a clear display with large LCD screen. The range is 20mΩ ~20kΩ (2MΩ as option) , seven levels (nine levels as option) can be adjustable.This device also comes with the functions of sorting and sorting results output used in pipeline testing. Besides, it is equipped with HANDLER, RS232 communication port to communicate with PC, PLC(RS232 as option)



Technical Index

Model		ET510			ET511		ET512		ET513		
Measuring Range		10μΩ~5 kΩ			10μΩ~20 kΩ		10μΩ~200 kΩ		10μΩ~2M Ω		
Basic accuracy		0.1%RD+30μΩ									
Max testing current		100mA									
Display method		Direct -reading / Percentage									
Testing speed		Slow: 8times/S; Fast: 15 times /S									
Sorting function		√									
Trigger method		Internal; Manual; External									
Open circuit voltage		< 5V									
Range method		Auto/ Lock									
External port		Standard: RS232, HANDLER; Option: RS485									
Working environment		Temperature: 5℃~40℃ ; Humidity: < 80%RH									
Dimension		230*30*122 (mm)									
Power consumption		< 15VA									
Resistance range	20mΩ	200mΩ	2Ω	20Ω	200Ω	2kΩ	5kΩ	20kΩ	200kΩ	2MΩ	
Testing current	100mA	100mA	10mA	1mA	100μA	100μA	100μA	100μA	10μA	1μA	
Resolution rate	10μΩ	10μΩ	100μΩ	1mΩ	10mΩ	100mΩ	1Ω	1Ω	10Ω	100Ω	

YTE2100 series earth resistance tester is a professional instrument for testing earth resistance of electrical equipment. Adapting intelligent micro-control chip , with high precision and high reliability, this device can be used to measure the grounding resistance value of various power systems, power equipment, lightning protection equipment and other grounding devices, and measure the grounding AC voltage as well

Features

- Adapting LCD screen with backlight display ;
- Auto range switch between measurement of voltage and resistance ;
- Data retention and storage functions(100 sets of data ;
- Equipped with Lithium battery, or powered by 5V/1A power adapter directly(Charging) ;
- Over range indication: “OL” appears when over the upper ;



Models

YTE215X series are divided into two models: YTE2150 (200Ω) and YTE2151 (2000Ω)

Main Technical Parameter

1. Ground Resistance

Range	YTE2150	YTE2151	Resolution rate
20Ω	±2%rdg±5dgt	±2%rdg±5dgt	0.01Ω
200Ω	±2%rdg±3dgt	±2%rdg±3dgt	0.1Ω
2000Ω	无	±2%rdg±3dgt	1Ω

Open Circuit Voltage : around 50V ;

Frequency : around 820Hz ;

Measuring Current : 20Ω , around 3mA (AC) ;

2.AC Voltage

Range	YTE2150/YTE2151	Resolution	Input Impedance	Frequency
20V	±2%rdg±5dgt	0.01V	1MΩ	50~1000Hz
200V		0.1V		
600V		1V		

General Technical Specifications

- Power supply: Lithium-ion battery(3.7V , 1500mAh) or 5V/1A power adapter
- Charging port: Type-C , 5V
- Display: LCD display
- Working environment: 0°C~+40°C, Relative humidity <75%RH ;
- Size: 170mm×105mm×50mm(L×W×H) ;
- Carton size :
- Net weight : 0.3kg ;
- Gross weight: : 2.0kg
- Overload protection: : ground resistance range 600V AC(10S) ;

Ground voltage range 地 750V AC(30S) ;

- Withstand voltage : ACV 1500V connected to the equipment housing for 1 mins with no burn

Standard accessories:

- Green testing cables 5m × 1
- Yellow testing cables 10m × 1
- Red testing cables 15m:1 × 1
- Ground spike × 2
- Type-C USB line × 1
- 5V/1Acharger adapter × 1

Product Introduction

YTE216X series is a multi-functional, digital insulation resistance test instrument specially designed for field testing. It has the characteristics of high precision, high stability, low power consumption and easily use. It is suitable for measuring the insulation resistance of motors, transformers, cables, switches, electrical equipment and insulating materials, etc., and for maintenance, test and verification of various electrical equipment.

YTE216X series insulation resistance test instrument, also has AC/DC voltage and small resistance measurement function.

Main Features:

- LCD display with backlight for convenient use in dark.
- High voltage indicator light, buzzer prompt and danger warning
- Automatic discharge voltage
- Showing the calculation of polarization index and absorption ratio
- AC / DC voltage and small resistance measurement.
- Data storage functions of 100 sets

Specifications

MODEL	YTE2160	YTE2161
Rated voltage	100V、200V、500V、1000V	100V、200V、500V、1000V、2500V
Input voltage accuracy	±10%±10V	±10%±10V
Insolation resistance range	0-10GΩ	0-100GΩ
Measurement function	Dc voltage, AC voltage, small resistance, insulation resistance	
Absorption (dar) testing	√	
Polarization index(PI)testing	√	
Short circuit current	≤2mA	
DCV input impedance	10MΩ	
ACV input impedance	5MΩ	
Power supply	3.7V 1500mAH Lithium-ion battery	
Size	155mm*105mm*45mm	
Display model	LCD display, maximum reading 9999	
Data storage	100 sets	
Voltage detecting	Voltage detection When the battery voltage is lower than 3.2V, the battery voltage is low and it needs to be charged in time	

Insolation resistance testing index:

Range		Resolution	Basic errors
Output voltage DC100V±10%	0-5MΩ	0.01M Ω	±3%rdg±5dgt
	5MΩ-20MΩ	0.1M	
	20MΩ-50MΩ	0.1M	
	50MΩ-100MΩ	0.1M	
Output voltage DC200V±10%	0-10MΩ	0.01M Ω	
	10MΩ-50MΩ	0.1M	
	50MΩ-100MΩ	0.1M	
	100MΩ-200MΩ	0.1M	
Output voltage DC500V±10%	0-20MΩ	0.01M Ω	
	20MΩ-100MΩ	0.1M	
	100MΩ-200MΩ	0.1M	
	200MΩ-500MΩ	0.1M	
Output voltage DC1000V±10%	0-200MΩ	0.1M Ω	±3%rdg±5dgt
	200MΩ-500MΩ	1M	±3%rdg±5dgt
	500MΩ-5GΩ	0.01G	±3%rdg±5dgt
	5G-10G	0.01G	±5%rdg±3dgt
Output voltage DC2500V±10%	0-500MΩ	0.1M Ω	±3%rdg±5dgt
	500MΩ-1GΩ	1M	±3%rdg±5dgt
	1GΩ-10GΩ	0.01G	±5%rdg±3dgt
	10G-100G	0.1G	±10%rdg±3dgt