IT9121E Power Meter



Applications

Motors, household appliances, UPS, etc.

Feature

- 4.3-inch color LCD (TFT)
- The row number of matrix displayed on the screen can be set freely and common measurement parameters can be displayed
- Input range: 600Vrms / 20Arms
- The voltage, current, power, harmonics and other parameters can be measured at the same time
- The accuracy of voltage and current measurement is up to 0.1%
- The interfaces for USB-based peripheral devices are provided, and the user can save data into the external storage medium
- The power analyzer has rich and powerful integrating functions, and can be used for measuring electric energy which is bought or sold
- The power meter also has a function of frequency measurement
- Standard built-in USB, GPIB, RS232 and Ethernet communication interfaces

Model	Voltage	Current	Size
IT9121E	600V	20A	1/2 2U

The IT9121E power meter can provide the maximum input of 600Vrms and 20Arms and measurement bandwidth of 100kHZ, and can be easily used for measuring the voltage, current, power, frequency, harmonics and other parameters. The standard configuration includes USB, GPIB, RS232 and LAN communication interfaces and also interfaces for USB-based peripheral devices. The user can save the measured parameters into the external storage medium. The basic voltage and current accuracy is 0.1%. Moreover, the power meter has rich integrating functions, such as the active power. It is widely applied in test of motors, household appliances, UPS, etc.

Communication Interface

The standard configuration of the IT9121E power analyzer includes, the USB, GPIB, RS232 and Ethernet communication interfaces. Remote control of the power meter can be realized via these interfaces. In addition, IT9121E is also equipped with a USB-Host interface for connection of U discs and other devices, and the user can save screenshots into the U disc.

Rich Measurement Function

The IT9121E power meter can measure all AC and DC parameters, including the active power, reactive power, apparent power, power factor, voltage, current, frequency, phase difference, etc. It also has the function of integral measurement, and can be widely applied in tests of motors, household PCB, UPS, etc.



Integral Measurement Function

Due to the power integral function, the sold/bought electric energy in the interconnected power grids can be measured. The IT9121E power analyzer can provide the current integral and active power integral (Wh). Automatic range switching and accurate integral measurement can be carried out in the Buy and Sell mode, according to the input level.



Self-define Interface Display Style

IT9100 power meter provides a 4.3-inch color high-resolution TFT LCD for the user, and real-time values can be displayed with high brightness and remarkable colors even in a dark test environment. In addition, the IT9100 power meter provides multiple interface display styles (View1, View4 and View12). The user can customize the screen display parameter type and display sequence. The humanized design meets engineers' measurement demands in different tests.



Abundant measurement function

IT9100 power meter can measure all AC and DC parameters, including active power, reactive power, apparent power, power factor, voltage, current, frequency, phase difference, etc.. IT9100 provides integrated measurement and up to 50 times of the harmonic measurement function. It is widely used in electronic motors, home appliances PCB board, UPS power supply and other test areas.

Current Sensor Input

The IT9121E power analyzer can be used for measuring the voltage of 0-600V and current of 0-20A. For measurement of the current above 20A, the voltage input type current clamp or current transducer can be applied. When IT9121 is used, the user can select the 50mV-2V (EX1) or 2.5V-10V (EXT2).

		18:31	OFF
SET			
	ON		ON
	00100.0000		OIN
	ON		
	01000.0000		
Sensor Set	Enter to	Save,ESC to Exit	
AVERAG SET	EXT SEN SET	OTHER SET	
	SET 1 Sensor Set AVERAG SET	SET 1 ON 00100.0000 2 ON 01000.0000 Sensor Set Enter to AVERAG EXT SEN SET	SET IN 00100.0000 ON 00100.0000 ON 00100.0000 ON 01000.0000 Enter to Save,ESC to Exit AVERAG EXT SEN SET OTHER SET

IT-E185 Power meter fixtu

IT-E185 is an optional accessory, it can facilitate wiring test of IT9100 power meter for users.





Specification

General Specific	ation
Model	IT9121E
AC input voltage	100 VAC — 240 VAC 47-63 Hz
Warm-up time	Above 30 minutes
Operating environment	Temperature : 5 ℃— 40 ℃ Humidity : 30% RH— 75% RH (No condensation) Altitude : 2000 m or less 2000 m
Storage environment	Temperature : -20 C — 50 C Humidity : 30% RH— 75% RH (No condensation) Altitude : 2000 m or less 2000 m
Installation	Indoors
Safety	IEC 61010-1, EN 61010-1, Measurement CAT II
Maximum power	50 VA

Screen Display

	Detailed Information
Display type	Dimension: 4.3-inch color TFT display Full screen pixel: 480 (horizontal) *272 (vertical) points Waveform display pixel: 384 (horizontal) *194 (vertical) points Operating temperature: -30 C~ 70 C Storage temperature: -30 C~ 80 C Value display: matrix display

Input					
Item		Specifications			
Input te	rminal type	voltage: plug-in terminal (safety terminal)			
Input ty	/pe	Current Direct input: large binding post External current sensor input DB9 connector			
Input ty	/pe	Voltage: Floating input through resistive voltage divider Current: Floating input through shunt			
Voltage	Crest factor 3	IT9121E: 15V/30V/60V/150V/300V/600V			
	Crest factor 6	IT9121E: 7.5V/15V/30V/75V/150V/300V			
Direct Current	Crest factor 3	IT9121E: 5mA/10mA /20mA /50mA /100mA / 200mA /0.5A/1A/2A/5A/10A/20A			
input	Crest factor 6	T9121E: 2.5 mA /5mA/10mA/25mA/50mA/100mA/ 250mA/0.5A/1A/2.5A/5A/10A.			
External Crest factor 3 Current		IT9121E: 2.5V/5V/10 V			
sensor input (/EX1)	Crest factor 6	IT9121E: 1.25V/2.5V/5V			
External Current	Crest factor 3	IT9121E: 50mV/100mV/200mV/500mV/1V/2V			
sensor input (/EX2)	Crest factor 6	IT9121E: 25mV/50mV/100mV/250mV/500mV/1V			
Input impedance		Voltage: Input resistance: Approx. 2 MΩ, input capacitace: Approx.13 pF (in parallel with the resistance) current: • Direct input range 5 mA ~ 200 mA: Input resistance: Approx 505 mΩ			

Input inductance: Appro x 0.1 μH

Input resistance: Appro x $5 \text{ m}\Omega$ Input inductance: Appro x 0.1 μ H

Input resistance:Appro x 100 k Ω (2.5 V ~ 10 V) Input resistance:Appro x 20 k Ω (50 mV ~ 2 V)

• Direct input range 0.5A ~ 20 A:

Sensor input:

Input bandwidth	DC, 0.5 Hz ~ 100kHz
Line filter	select OFF, cut off frequency of 500 Hz
Frequency filter	select OFF, cut off frequency of 500 Hz
Range	range of each unit can be set separately
A/D converter	Simultaneous conversion voltage an current inputs Resolution: 18-bit Maximum conversion rate: 10 µs

Voltage and Current Accuracy

Item	Specifications
Requirements	temperature: 23 ± 5 ^C humidity: 30~75% RH Input waveform: Sine wave crest factor: 3, common-mode voltage: 0 V Number of displayed digits: 5 digits (6 digits when including the decimal point) Frequency filter : Turn on to measure voltage or current of 200 Hz or 30 minutes after warm-up time has passed After zero-level compensation or measurement range is changed
Accuracy	DC: \pm (0.1% of reading + 0.2% of range) 10 Hz sf < 45 Hz: \pm (0.1% of reading + 0.2% of range) 45 Hz sf ≤ 66 Hz: \pm (0.1% of reading + 0.1% of range) 66 Hz < f ≤ 1kHz: \pm (0.1% of reading + 0.2% of range) 1 kHz < f ≤ 10 kHz: \pm (0.07 *f)% of reading + 0.3% of range) 10 kHz < f ≤ 100 kHz: \pm (0.5% of reading + 0.5% of range) \pm [{0.04x(f-10)}% of reading

Active Power Accur	асу
Item	Specifications
Requirements	same as the conditions for voltage and current. Power factor:1
Accuracy	DC: $(0.1 \% \text{ of reading} + 0.2 \% \text{ of range})$ $10\text{Hz} \le f < 45 \text{ Hz}: \pm (0.3 \% \text{ of reading} + 0.2 \% \text{ of range})$ $45 \text{ Hz} \le f \le 66 \text{ Hz}: \pm (0.1 \% \text{ of reading} + 0.1 \% \text{ of range})$ $66 \text{ Hz} < f \le 1\text{ kHz}: \pm (0.2 \% \text{ of reading} + 0.2 \% \text{ of range})$ $1 \text{ kHz} < f \le 10 \text{ kHz}: \pm (0.1 \% \text{ of reading} + 0.3 \% \text{ of range}) \pm [(0.067x(f-1))\% \text{ of reading})$ $10 \text{ kHz} < f \le 100 \text{ kHz}: \pm (0.5 \% \text{ of range}) \pm [(0.09x(f-10))\% \text{ of reading} + 0.5 \% \text{ of range}) \pm [(0.09x(f-10))\% \text{ of reading}]$
Influence of power factor	when power factor (λ)=0 (S:apparent power) • ± 0.2 % of S for 45 Hz ≤ f ≤ 66 Hz • ± {(0.2 + 0.2 × f) % of S} for up to 100 kHz as reference data f is frequency of input signal in kHz when 0 < λ < 1 (Φ : phase angle of the Voltage and current) (power reading)×([power reading error%)+(power range %)× (power range/indicated apparent power value)+{tan Φ × (influence when λ =0)%]
When the line filter is turned ON	45 ~ 66 Hz: Add 0.3 % of reading < 45 Hz: Add 1 % of reading
Temperature coefficient	same as the temperature coefficient for voltage and current
Accuracy when the crest factor is set to 6	accuracy obtained by doubling the measurement range error for the accuracy when the crest factor is set to 3
Accuracy of apparent power S	voltage accuracy +current accuracy
Accuracy of reactive power Q	accuracy of apparent power + $[(\sqrt{1.0004} - \lambda 2) - (\sqrt{1 - \lambda 2})]$ ×100 %

Accuracy of power factor λ



		by the power factor when $\lambda = 0\%/100$]	<u> </u>	Meas	sured item	All installed elements		
	m	easurement range rated input	Method		od	PLL synchronization method		
Accuracy of phase difference Φ $\pm [ø-cos-1(\lambda/1.0002)]$		[$-1(\lambda/1.0002)$ +sin-1(influence from factor when $\lambda = 0$ %/100)		uency range	Fundamental frequency of the range of 10 Hz to 1.2 kHz	Fundamental frequency of the PLL source is in the range of 10 Hz to 1.2 kHz	
	±	digit when voltage and current are at the		PLL source		Select voltage of current of e	each input element	
	m	easurement range rated input	-	FFT	data length	1024		
Voltage, Cu	rrent and Power Mea	surements			Name	Symbols and Mea	nings	
Item	s	pecifications			Voltage (V)	U(k) : voltage effective value of Kth harmonic	U(Total) voltage effective value	
Measurement n	nethod D	igital sampling method		-	Current (A)	I(k) : curent effective value of Kth harmonic	I(Total) : curent effective value	
Crest factor	3	ur 6		Active power (W)	P(k): active power of Kth harmonic	P(Total) : Active power		
	(0	ne element model): single-phase_two-wire(1 P2	W)		Apparent power (VA)	S(k): apparent power of Kth harmonic	S(Total) : total apparent powe	
winng system	(0		,		Reactive power (var)	Q(k): reactive power of Kth harmonic	Q(Total) : total reactive power	
Range select select Auto range auto- auto-		ct manual or auto ranging	measuren	Power factor	$\lambda(k)$: power factor of Kth harmonic	λ(Total) : Total power factor		
		o-range increase o-range decline			φ(k) : phase difference between voltage and current of Kth harmonic			
	Name	Symbols And Meanings		nent pa	Phase difference	φU(k) voltage phase difference between Kth harmonic(UK) and fundamental wave(U1)	φ:total phase difference	
	Select RMS (the effective RMS value of voltage andcurrent) MEAN:(the rectified mean		arameter		φI(k) : current phase difference between Kth harmonic(IK) and fundamental wave(I1)			
	Voltage value caluated to the RMS value of the curvatige and the true RMS value of the current }. RMN current (rectified mean value of voltage and current) DC:(simple average of voltage and current) AC: alternating current. PP: (peak value of voltage and peak value of current)				Harmonic distortion factor(%)	Uhdf(k): Voltage ratio of Kth harmonic(Uk) Ihdf(k): ratio of Kth harmonic.(Ik) and fu ratio of Kth harmonic(Pk)and fund Phdf(k): wave(Ptotal) or Total distortion wa wave(Utotal)	and fundmental wave(U1) current indmental wave(I1) active power Imental wave (P1)or total distortion ave(Itotal) or total distortion	
Active power	Active power [W]	P	-		Uthd : voltage ratio of total harmonic and f or total distortion wave(Utotal).	undmental wave(U1)		
Measurement	Reactive power [var]	Q			(THD) total harmonic distortion	Ithd : current ratio of total harmonic and fu	undmental wave(I1)	
parameters	Apparent power [VA]	S	1			Pthd : active power ratio of total harmonic	and fundmental wave(P1)	
Powe	Power factor	λ				or total distortion wave(Ptotal)		

fU(FreqU) : voltage frequency

fl(FreqI) : current frequency

Upk+: voltage positive peak Upk-: voltage negative peak

lpk+: current positive peak

Ipk-: current negative peak

CfU: crest factor of voltage

Th: integration time, WP: sum of positive and negative wath hour, WP+: positive power sum, WP-: negative power sum, q: sum of positive and negative ampere-hour, q+: positive ampere -hour sum, q-: negative ampere-hour sum

Cfl: crest factor of current

Select voltage, current, or the entire period of the data updata interval for the

Measures the peak (max, min) value of voltage, current or power from the

signal used to achieve synchronization during measurement. Select OFF or ON (cut off frequency at 500 Hz)

instantaneous current or instantaneous power that is sampled

 $\pm [(\lambda - \lambda/1.0002) +] \cos \theta - \cos \{\theta + \sin - 1 (influence)\}$

Window function Rectangle

Note

This function is only available for IT9121, optional function for IT9121E.

• K is a integer from 0 to upper limit of harmonic analyse times. 0th means DC parameter.

 User can configure the maximum number of harmonic times manually or auto-decided by equipment, taking the minmum value between the two methods.

• IT9121 can measure up to 50th harmonic.

nic Measurement

Fundamental Frequency

Fundamental frequency	Sample rate	Window width	Upper limit of* analysis orders
10 Hz ~ 75 Hz	f * 1024	1	50
75 Hz ~ 150 Hz	f * 512	2	32
150 Hz ~ 300 Hz	f * 256	4	16
300 Hz ~ 600 Hz	f * 128	8	8
600 Hz ~ 1200 Hz	f * 64	16	4

* the upper limit of analysis orders can be decreased

Accuracy

* When line filter is off, the accuracy shown below is the sum of reading and range errors

Frequency	Voltage	Current	Power
10 Hz ≤ f < 45 kHz	0.15%of reading	0.15%of reading	0.15%of reading
	+0.35%of range	+0.35%of range	+0.50%of range
45 Hz ≤ f ≤ 440 kHz	0.15%of reading	0.15%of reading	0.20%of reading
	+0.35%of range	+0.35%of range	+0.50%of range
440 Hz < f ≤ 1 kHz	0.20%of reading	0.20%of reading	0.40%of reading
	+0.35%of range	+0.35%of range	+0.50%of range
1 kHz < f ≤ 2.5 kHz	0.80%of reading	0.80%of reading	1.56%of reading
	+0.45%of range	+0.45%of range	+0.60%of range
2.5 kHz< f ≤ 5 kHz	3.05%of reading	3.05%of reading	5.77%of reading
	+0.45%of range	+0.45%of range	+0.60%of range
Interface			

USB

 Ethernet • RS232

GPIB

Power Mete

Frequency Measurement

Phase di fference (°)

Max/min of voltage (V)

Max/min of current (A)

Frequency (Hz)

Crest factor

Integration

Measurement synchronization source

measurement

Line filter

Peak

Item	Specifications			
Measurement item	Voltage or current frequencies applied to one selected input element can be measured			
	Vaties depending on the data update interval (see description given later) as follows			
	Data update interval	Measurement range		
Frequency test range	0.1 s	25 Hz ≤ f ≤ 100 kHz		
	0.25 s	10 Hz ≤ f ≤ 100 kHz		
	0.5 s	5 Hz ≤ f ≤ 100 kHz		
	1 s	2.5 Hz ≤ f ≤ 100 kHz		
	2 s	1.5 Hz ≤ f ≤ 50 kHz		
	5 s	0.5 Hz ≤ f ≤ 20 kHz		
Frequency filter	Select OFF or ON (cut off frequency of 500 Hz)			
Accuracy	Requirements : When the input signal level is 20 % or more of the measurement range and the crest factor is set to 3 (40 % or more if the crest factor is set to 6).			

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