

K MApplies to the wide range of power measurements, from very low power to high power!! **Effective** ErP Directive Lot 6 Requirements Second phase implementation RMETER KPM1000 OVER VE IN AVEN LIPE OT BITTE KEY LO Household electrical appliances and office electronic and electrical equipment Requires the standby power is reduced to **0.5 W** or less!

Digital Power Meter **KPM1000**

Exclusively for single phase

IEC62301 First Edition compliant, ErP Directive (Lot 6 and other) standby power measurements 17 measurement items, including voltage, current, frequency, active power, phase angle, and power factor Basic accuracy ± (0.1% reading + 0.1% range)

Current range: 5 mA to 20 A RS232C standard interface GPIB/USB (factory option)



From very low power to high power, applies to the wide range of power measurements!!

The KPM1000 Digital Power Meter is a single-phase power measuring instrument that applies to the wide range of power measurements, from very low power during standby mode to high power during operation mode. It has a minimum power range of 750 mW, with resolution of 0.01 mW, and the basic accuracy of 0.1% of reading with guaranteed accuracy extending from 1% of the range while it realizes a wide dynamic range.

In recent years, eco-design regulations have been actively implemented in many countries, starting with Europe's ErP Directive and including the United States' Energy Star and Japan's Top Runner Program. These regulations are being utilized by companies in their efforts to act against environmental problems and differentiate their products. Through ErP Directive Lot 6, the standby power (off mode and standby mode power consumption) of household electrical appliances and OA electronic equipment is regulated and the preparation of a declaration of conformity is required by CE marking. This requirement regulates the standby power to become 1 W or less; and starting in 2013, the regulation will be strictly reduced to 0.5 W or less. The KPM1000 can accurately measure the standby power even less than 0.5 W.

The KPM1000 complies with IEC62301 (the measurement of standby and off mode power in household and office electrical and electronic equipment products) standards, and it is capable to perform the standby power measurements required by ErP Directive Lot 6 and other regulations. System upgrades are also possible. Because of its size, weight, and various type of optional interface (some are factory options), the KPM1000 can be widely used as a beach-top instrument for measuring equipment power and also as a part of component of the test system.



RS232C standard interface GPIB/USB (factory option)

Digital Power Meter **KPM1000**

Effective

ErP Directive Lot 6 Requirements Second phase implementation Household electrical appliances and office electronic and electrical equipment

Requires the standby power is reduced

to **0.5 W** or less!

FUNCTION

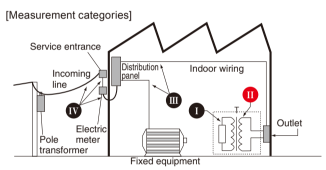
High-precision resolution

Voltage, current, and power basic accuracy $\pm (0.1 \% \text{ of reading} + 0.1 \% \text{ of range})$

Voltage range	150 V/300 V/Auto range
Current range	5 mA/10 mA/20 mA/50 mA/100 mA/200 mA/500 mA/ 1 A/2 A/5 A/10 A/20 A/Auto range
Power range	750 mW/1.5 W/3 W/6 W/7.5 W/15 W/15 W/30 W/60 W/75 W/150 W/300 W/600 W/750 W/1.5 kW/3 kW/6 kW *Automatically determined based on voltage/current range combination.

Single-phase two-wire (measurement category: CAT II)

The measurement category is classified into several categories, such as CAT I, CAT II, CAT IV, etc. The KPM1000 is capable of applying to the category CAT II measurement.



[Maximum transient voltage]

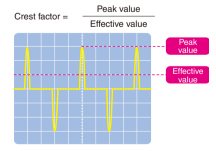
Line to Novitral Valtage	Maximum Transient Voltage V peak			
Line-to-Neutral Voltage V r.m.s	Measurement Category	Measurement Category	Measurement Category IV*	
50	500	800	1500	
100	800	1500	2500	
150	1500	2500	4000	
300	2500	4000	6000	
600	4000	6000	8000	
1000	6000	8000	12000	

*Measurement categories II, III, and IV apply only to measurements with the main power supply up to an AC effective value of 1000 V.

Crest factor 6

Obtaining crest factor 6 realizes to perform highprecision measurements of waveforms having a small effective value but large peak value.

*Allowable crestfactor of voltage mesurement is 3.



With the KPM1000:

(measurement range × 6) Crest factor =

Measured value (effective value)

▶Voltage (measurement range × 3)/measured value or 900 Vpk, whichever is less ► Current (measurement range × 6)/measured value or 120 Apk, whichever is less

DIGITAL POWER METER KPM 1000

Four-item display

Displays four measurement items simultaneously.

Save the trouble from switching the measurement item.

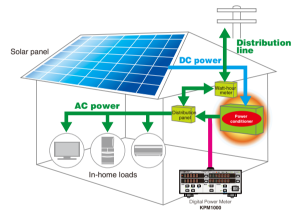
High viewability of seven-segment display provides excellent visibility even from distant positions.

17 diverse measurement items

- ●Voltage
- Current
- Active power
- Apparent power
- Reactive power
- Power factor
- Phase angle
- Frequency
- Integrated current
- Integrated power
- Integrated power in positive direction
- Integrated power in
- negative direction
- Integrated elapsed time
- Voltage crest factor
- Current crest factor
- Voltage peak
- Current peak

Separate positive and negative measurements of cumulative power

The unit is suitable for measuring power consumption and regeneration of solar power conditioners and other system interconnection inverters.



[Example of display]

▼Integrated elapsed time display



▼Integrated power (positive direction) display [purchased power]

▼Integrated power (total) display [net power]



▼Integrated power (negative direction) display [sold power]



Simple operation

The KPM1000 can be operated intuitively without reliance on a manual.

RS232C standard interface

*GPIB, USB (factory option)

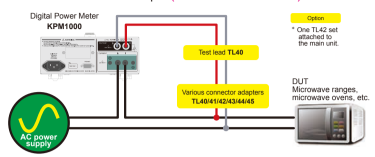
●Rear panel



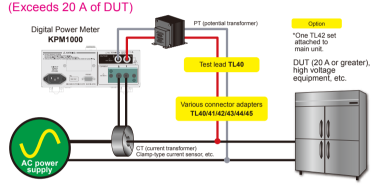
APPLICATION

Power measurement and application examples

Measurement with direct input (Less than 20 A of DUT)



• Measurement using CT (current transformer) and PT (potential transformer)



Options



Test lead TL40 Red/black One each 1000 V/ CATII, max 32 A Lenath: 1 m



Safety plug (clamp connection type) TL43 Red/black One each 600 V/ CATII, max 10 A



Safety plug (screw connection type) TL41





Alligator clip TL44

Red/black One each



Safety plug (solder connection type) TI 42

Red/black One each 1000 V/ CATII, max 32 A



Fork terminal adapter

TL45 Red/black One each 1000 V/ CATII, max 20 A

Utilization of Assist Tool

A handy application software Assist Tool can be downloaded from the WEB. It makes the operation possible from a PC as you would from the main unit panel. And as a data logger, it can easily acquire the long term periods of data, too.

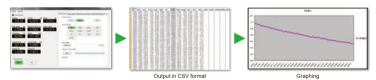
Collective display of measurement parameters

17 measurement items can be displayed in a single window.



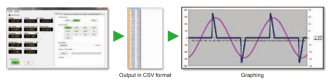
Measurement data logging feature

Using the Assist Tool, you can import waveform data to the PC in the CSV format with a simple connection and a single press of a button. When an application such as Excel is used, graphs can easily be created.

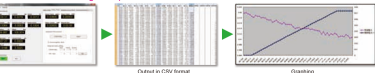


Acquisition of voltage and current waveform data

You can easily import voltage and current waveforms to a PC. It is difficult to imagine what type of waveform they actually have even when the peak values, crest factors, and power factor values are viewed. Also, it is difficult to use and take measurements with an instrument such as an oscilloscope with linear measurements of surroundings. With this function, voltage and current waveform data can easily be imported to a PC in the CSV format. When an application such as Excel is used, graphs can easily be created.



Measurement of integrated power



Measurement of standby power



Other, advanced settings



Communication settings

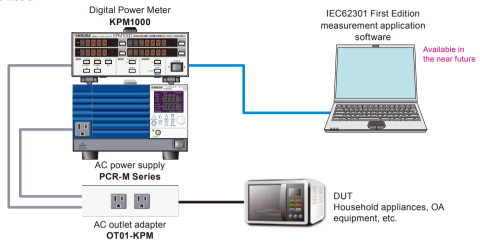




Power measurement and application examples

Measurement of standby power

 Measurements complying with IEC62301 First Edition standards can be performed. It is possible to measure the "standby and off mode power" of the household and office electrical and electronic equipment products required by the standard such as ErP Directive Lot 6.



[What is the ErP Directive?]

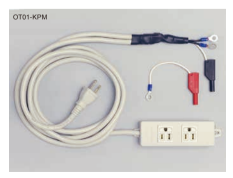
The ErP Directive* is a directive that requires ecodesigns (environmentally conscious designs) for energy-related products (ErP). An energy-related product is defined as "a product that does not directly consume energy but affects energy consumption in the stage of usage."

Therefore, the ErP Directive requires ecodesigns not only for electronic and electrical equipment and other products that directly consume energy but for products that indirectly affect energy consumption and reduction (such as windows and equipment that utilizes water). Specifically targeted products and requirements are determined by implementation measures (IMs) for each product field (lot). Environmentally compliant designs and limiting values for energy usage and energy efficiency are established particularly for the purpose of improving energy efficiency.

*DIRECTIVE 2009/125/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 21 October 2009 establishing a framework for the setting of ecodesign requirements for energy-related products

	Power consumption of household electrical appliances and office electronic and electrical equipment in standby mode and off mode (Commission Regulation(EC) No 1275/2008)			
		Phase 1	Phase 2	
Values prescribed by ErP Directive Lot 6	Date of commencement for mandatory implementation of measure	7-Jan-10	7-Jan-13	
	Off mode power consumption	1 W or less	0.5 W or less	
	Standby mode power consumption	1 W or less (2 W or less when information or status is displayed)	0.5 W or less (1 W or less when information or status is displayed)	

Related options



AC outlet cable OT01-KPM

125 V/15 A

AC Multi-outlet cable OT02-KPM 250 V/15 A



IEC62301 First Edition measurement application software SD010-KPM

This is special application software for performing standard tests easily.

Specifications

Unless specified otherwise, the specifications are for the following settings and conditions.

- The warm-up time is 30 minutes.
- After the KPM1000 has been warmed up, it must be calibrated correctly in a 23 °C ± 5 °Cenvironment.

Input			
Measurement line		Single-phase, two-wire system (measurement category: CAT II) *1	
Voltage input terminal		Safety terminal	
Current input term	inal	M6 terminal block	
Rated measured voltage		300 Vrms	
Rated measured current		20 Arms	
Maximum allowable input voltage		900 Vpk or 360 Vrms	
Maximum allowable input current		120 Apk or 24 Arms	
Maximum isolation voltage		300 V	
Input impedance	Voltage input	6 MΩ ± 10 %	
(50/60 Hz)	Current input	2 mΩ or less	
Line filter (LPF) Cutoff frequency		500 Hz (can be turned on or off)	

*1 Applies to measurements on circuits directly connected to a low-voltage installation. This category appliesto measurements on circuits of equipment on the primary side of a transformer. Such pieces of equipmenthave a power cord connected to a power outlet. Examples are household appliances and portable tools.

Display items	
Measurement items	Voltage, current, active power, apparent power, reactive power, power factor, phase angle, frequency, integrated current, integrated power, positive integrated power, negative integrated power, integration timevoltage crest factor, current crest factor, voltage peak, current peak.
Display update interval	100 ms, 200 ms , 500 ms , 1 s , 2 s, 5 s , 10 s.
Number of display items	4 items simultaneously.

Voltage mea	Voltage measurement function			
Measure-	Resolution	150 V	0.01 V	
ment range	Resolution	300 V	0.01 V	
Allowable cr	est factor		3	
	Effective input range		1 % to 120 % of the range	
	45 Hz ≤ f ≤ 66 Hz LPF: On or off		±(0.1 % of reading + 0.1 % of range)	
Accuracy *1 *2	66 Hz < f ≤ 400 Hz LPF: Off	Full range	±(0.1 % of reading + 0.2 % of range)	
	400 Hz < f ≤ 1 kHz LPF: Off		±(0.1 % of reading + 0.2 % of range)	
	1 kHz < f ≤ 5 kHz LPF: Off		±(3 % of range)	
One-year accuracy (accuracy up to 12 months		1.5 times the reading errors for the		
after calibrat	ion)		accuracy at 6 months	
	UP conditions		When the value exceeds 120 % of the	
			range or when a peak over-range occurs	
Auto			When the value is less than 30 % of the	
range	DOWN condition		range, the value is less than or equal	
	DOWN CONDITION		to 90 % of the next lower range, and a	
			peak overrange is not occurring	

- *1 Under the following conditions: within the effective input range, within six months after the last calibration, at a temperature of 23 °C ± 5 °C, sine wave, power factor of 1, and common mode voltage of 0 V. If the waveform is asymmetrical (waveforms such as half-wave rectified waveforms and full-wave rectified waveforms), errors will occur.
- *2 The peak voltage accuracy is defined for a sine wave whose frequency is between 45 Hz and 66 Hz. Accuracy: ± (0.1 % of reading + 3.1 % of range)

Current me	asurement function		
		5 mA	0.0001 mA
		10 mA	
		20 mA	0.001 mA
		50 mA	
Measure-		100 mA	
ment	Resolution	200 mA	0.01 mA
range	1.000141.011	500 mA	
		1 A	
		2 A	0.1 mA
		5 A	
		10 A	1 mA
		20 A	TIIIA
Allowable c	rest factor		6
	Effective input range	- Full range	1 % to 120 % of the range
	45 Hz ≤ f ≤ 66 Hz		±(0.1 % of reading + 0.1 % of range)
	LPF: On or off		±(0.1 % of reading + 0.1 % of range)
Accuracy *1 *2 *3	66 Hz < f ≤ 400 Hz LPF: Off		±(0.1 % of reading + 0.2 % of range)
	400 Hz < f ≤ 1 kHz LPF: Off		±(0.1 % of reading + 0.2 % of range)
	1 kHz < f ≤ 5 kHz LPF: Off		±(3 % of range)
Residual noise	With the inputs shorted LPF: On or off		0.5 % of range
One-year a	ccuracy		1.5 times the reading errors for the
(accuracy up to 12 months after calibration)		accuracy at 6 months	
	UP condition		When the value exceeds 120 % of the
	G. CG.IGILIOII		range or when a peak over-range occurs
Auto			When the value is less than 30 % of the
range	DOWN condition		range, the value is less than or equal to 90 % of the next lower range, and a peak overrange is not occurring

- *1 Under the following conditions: within the effective input range, within six months after the last calibration, at a temperature of 23 °C ± 5 °C, sine wave, power factor of 1, and common mode voltage of 0 V. If the waveform is asymmetrical (waveforms such as half-wave rectified waveforms and full-wave rectified waveforms), errors will occur.
- *2 When you are using the 5 mA range and the input is less than 10 % of the range, add (0.1 % of range).
- *3 The peak current accuracy is defined for a sine wave whose frequency is between 45 Hz and 66 Hz. Accuracy: ± (0.1 % of reading + 3.1 % of range)

Power measurement function			
		750 mW	0.01 mW
		1.5 W	
		3 W	0.4 W
		6 W	0.1 mW
		7.5 W	
Measurement		15 W	
range		30 W	1 mW
(combination	Resolution	60 W	I IIIVV
of the voltage	Resolution	75 W	
and current		150 W	
ranges)		300 W	0.01 W
		600 W	0.01 W
		750 W	
		1.5 kW	
		3 kW	0.1 W
		6 kW	
	Effective input range		1 % to 144 % of the range
	45 Hz ≤ f ≤ 66 Hz		±(0.1 % of reading + 0.1 % of range)
	LPF: On or off		±(0.1 % 01 reading + 0.1 % 01 range)
Accuracy	66 Hz < f ≤ 400 Hz	Full	±(0.1 % of reading + 0.2 % of range)
*1 *2	LPF: Off	range	_(
	400 Hz < f ≤ 1 kHz LPF: Off		±(0.1 % of reading + 0.3 % of range)
	1 kHz < f ≤ 3 kHz LPF: Off		±(3 % of range)
Influence of the	Power factor 0	45 Hz to	±0.4 % of VA
power factor	0 < Power factor < 1	66 Hz	Add (tanθ × 0.4)% of reading
One-year accuracy		1.5 times the reading errors for the	
(accuracy up to 12 months after calibration)		ration)	accuracy at 6 months
*1 Under the following conditions: within the effective input range, within six months after			

- *1 Under the following conditions: within the effective input range, within six months after the last calibration, at a temperature of 23 °C ± 5 °C, sine wave, power factor of 1, and common mode voltage of 0 V.
- If the waveform is asymmetrical (waveforms such as half-wave rectified waveforms and full-wave rectified waveforms), errors will occur.
- $^{*}2$ When you are using the 5 mA range and the input is less than 10 % of the range, add (0.1 % of range).

DIGITAL POWER METER KPM 1000

Specifications

Frequency measurement function		
Measurement range	10 Hz to 10 kHz	
Measured item	Voltage or current	
Measurement input level	30% to 120% of the measurement range	
Frequency filter	On (cutoff frequency: 500 Hz) or off	
Accuracy	±(0.06 % of reading)	

Math features			
Apparent power	*1 *2	VA = V • A	
Reactive power	*1 *2	$var = \sqrt{(VA)^2 - W^2}$	
Power factor *1	*2	PF = W/VA	
Phase angle *1	*2	deg = cos-1(W/VA)	
Crest factor *1 *2		Peak value/RMS value	
Moving average (averaging)		Off, 2, 4, 8, 16, 32, 64	
Selectable range for the PT ratio		1 to 2000 in steps of 1	
Selectable range for the CT ratio		1 to 2000 in steps of 1	
Accuracy of The voltage and current input is 50 %			
leading phase to 120 % of the measurement range.		±10 °	
and lagging 45 Hz ≤ f ≤ 1 kHz			
phase detection	LPF: Off		

- *1 This is determined through a digital computation using the voltage, current, and active power. For distorted signal input, the value obtained on the KPM1000 may differ from that obtained on other instruments that use a different method.
- *2 The measurement accuracy is determined by an expression whose components are the measurement accuracies of the voltage, current, and active power.

Integration feature		
Integration	Accuracy	±(accuracy of the power or current + 0.1 % of reading)
Timer *1	Selectable range	0 hours 00 minutes to 9999 hours 59 minutes
	Accuracy	±0.02 %

*1 You can use the timer setting to automatically stop integration.

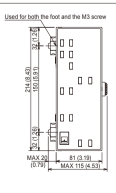
Other functions	
Synchronization source	Voltage, current, off (the full display update interval)
Display hold	Holds the displayed values; you can switch between
Display floid	displayed (measured) values

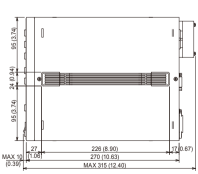
Communication function
RS232C (standard), GPIB/USB (select either, factory option)

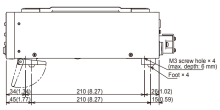
General specifications					
	Nominal input rating	100 V to 240 V, 50 Hz to 60 Hz			
AC input	Voltage range	90 V to 250 V			
	Maximum power consumption	70 VA			
	Between the voltage and current input				
	terminals and the chassis and interface				
Withstand	Between the voltage and current	1980 Vac for 5 minutes			
voltage	input terminals and the AC input				
voitage	Between the voltage input terminals				
	and the current input terminals				
	Between the AC input and the chassis	1500 Vac for 1 minute			
	Between the voltage and current input				
	terminals and the chassis and interface				
Insulation	Between the voltage and current				
resistance	input terminals and the AC input	100 MΩ or greater at 500 Vdc			
resistance	Between the voltage input terminals				
	and the current input terminals				
	Between the AC input and the chassis				
	Operating environment	Indoor use, overvoltage category II			
Environ-	Operating temperature	0 °C to +40 °C			
mental	Operating humidity	20 %rh to 80 %rh (no condensation)			
conditions	Storage temperature	-20 °C to +70 °C			
Conditions	Storage humidity	90 %rh or less (no condensation)			
	Altitude	2000 m or less			
Earth contin	nuity	0.1 Ω or less at 25 Aac			
		Complies with the requirements of the			
Safety *1		following directive and standard			
Salety		Low Voltage Directive 2006/95/EC *2			
		EN61010-1, class I, pollution degree 2			
		Complies with the requirements of the			
		following directive and standard			
Flectromag	netic compatibility (EMC)	EMC Directive 2004/108/EC			
*1 *2 *3	nede compatibility (EWO)	EN 61326-1			
1 2 0		Compliance condition: The maximum			
		length of all cabling and wiring connected			
		to the KPM1000 must be less than 3 m.			
Dimensions	<u> </u>	See the outline drawing			
Weight		Approx. 2.5 kg (5.51 lb.)			
	Power cord (three-pronged)	1			
	Safety plugs (solder-connection type)	1 set (red and black)			
Accesso-	CD-ROM *4	1			
ries	Quick start	English: 1, Japanese: 1			
	Safety information	1 (contains English, Chinese, and Japanese)			
	Packing list	1 (contains both English and Japanese)			

- *1 Does not apply to specially ordered or modified KPM1000s.
- *2 Limited to products that have the CE mark on their panels.
- *3 The measured values may be affected by noise. Use shielded cables for the communication cables. The act of connecting measuring cables may cause radio interference, in which case users may be required to correct the interference.
- *4 Contains the User's Manual, the Communication Interface Manual, and the KI-VISA library.

Dimensions







Ordering Information

Main unit

Model	Part	Remarks
KPM1000	Digital Power Meter	IEC62301 First Edition compliant



Option



Test lead TL40 Red/black One each 1000 V/ CATII, max 32 A Length: 1 m



Safety plug (screw connection type) TL41

Red/black One each 1000 V/ CATII, max 32 A



Safety plug (solder connection type) TL42

Red/black One each 1000 V/ CATII, max 32 A



Safety plug (clamp connection type) TL43

Red/black One each 600 V/ CATII, max 10 A



Alligator clip TL44 Red/black One each 1000 V/ CATII, max 32 A



Fork terminal adapter TL45 Red/black One each 1000 V/ CATII, max 20 A



AC outlet cable OT01-KPM

125 V/15 A

AC Multi-outlet cable OT02-KPM 250 V/15 A

Other

	Model	Part	Remarks		
	KRA2	Rack mount adapter (EIA)	Inch size, 2U width		
	KRA100	Rack mount adapter (JIS)	Millimeter size, 2U width		
		GPIB interface *	Factory option		
		USB interface *			
	SD010-KPM	For IEC62301 measurement Application software	IEC62301 First Edition compliant		

^{*} This is a factory option. Either one shall be attached to the main unit.

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