

# **CLAMP POWER ANALYZER**

ISO-9001, CE, IEC1010 Model: PC-6011SD





Micro SD card (8GB, included)



Carrying case (included)





The Art of Measurement

**LUTRON ELECTRONIC** 



## **CLAMP POWER ANALYZER**

Model: PC-6011SD

FE <i>F</i>	١U	RES	

FEATURES		
* Power quality analyzer for single-phase or balanced		
three-phasesystem.		
* Voltage and Current are the True RMS value.		
* ACV input impedance is 10 Mega ohms.		
* True Power ( KW \ MW \ GW ) measurement.		
* Apparent Power ( KVA \ MVA \ GVA ) measurement.		
* Reactive Power ( KVAR \ MVAR \ GVAR) measurement.		
* Power Factor ( PF ) · Phase Angle (Φ ) measurement.		
* Energy ( KWh 、 KVAh 、 KVARh 、 PFh ) measurement.		
* Voltage measurement range: 10 to 600 ACV.		
* Current measurement range: 5 to 2000 ACA.		
* Graphic Phasor Diagram.		
* Voltage and Current harmonic analysis ( 1-50th order ).		
* Voltage and Current Total Harmonic Distortion analysis		
( THD ) measurement.		
* Voltage and Current waveforms show.		
* Peak-to-Peak voltage and current measurement.		
* Capture Transient events ( including Dip, Swell and		
Outage ) with programmable threshold ( % ).		
* Thermocouple Temp. sensor:Type K ( -100.0°C to		
199.9℃/200℃ to 1300℃),℃/°F.		
* Programmable PT ratio ( 1 to 1000 ).		
* Safety Standard : IEC 1010, CAT IV 600V.		
* Built-in clock and Calendar, real time data record with		
SD memory card , sampling time set from 2 to 7200		
seconds. Just slot in the SD card into the computer, it		
can down load the all the measured value with the		
time information ( year, month, data, hour, minute,		
second ) to the Excel directly, then user can make the		
further data analysis by themselves.		
* Allow save the LCD screen picture to the photo BMP file,		
it is the useful tool for the user to make the further analysis.		
* Micro SD CARD 32 GB maximum supported capacity.		
* Powered by AA ( UM-3 ) DC 1.5 V X 2 batteries		
( Alkaline type ) or DC 9V adapter ( linear 110V/220V ).		
* Computer data output, can cooperate with optional		
USB Cable/USB-01, RS232 cable/UPCB-02 and Data		
Acquisition software, SW-U811-WIN.		
* Optional type K probe: TP-11.		

#### GENERAL SPECIFICATIONS

Circuit	Custom single-chip microprocessor	
	LSI circuit	
Display	LCD Size: 3.2 X 2.4" (60 X 44.4 mm)	
	Dot Matrix backlit LCD (128 X 64 pixels)	
Measurements	ACV	
	ACA	
	KW / KVA/ KVAR/ PF	
	KWH/KVAH/KVARH/PFH	
	Power factor	
	Phase angle	
	Frequency	
	Harmonics display	
	Temperature	
Wire	1 Phase, 3 Phase	
configurations		
Voltage ranges	10 ACV to 600 ACV (Auto Range)	
Current ranges	5 ACA to 2000 ACA (Auto Range)	
Safety	IEC1010 CAT IV 600 V	
standard		
ACV input	10 M ohms	
impedance		
Clamp	40 Hz to 1 KHz	
frequency		
response		
Tested clamp	45 to 65 Hz	
Over-load	ACV 720 ACV RMS	
protection	ACA 2100 ACA with clamp probe	
Over-range	* LCD display show " OL ".	
	*The data save into the SD card will	
	show " 9999 " or " 999 " (overleap	
Data Hold	the decimal point).	
	Freezes displayed reading	
Datalogger	*Real time data logger, saved the data	
	into SD memory card and down load the all the measured value with the time.	
	information ( year/month/data/ hour/minute/second ) down load to the	
	Excel.	
	* Sampling time for data logger :	
	2 seconds to 7200 seconds, the during	
	of setting step are 2 seconds	
	* Data error no. :	
	$\leq$ 0.1% no. of total saved data typically.	
Data Recording	≦ 0.1% no. of total saved data typically.  Micro SD memory card	
Sampling Time	Approx. 1 second	
Sampling Time	White T Second	

* Computer interface	
* Connect the optional USB cable USB-01	
will get the USB plug.	
* Connect the optional RS232 cable	
UPCB-02 will get the RS232 plug.	
0 to 50 $^{\circ}$ C ( 32 to 122 $^{\circ}$ F ).	
80% Relative Humidity max.	
* DC 1.5V, AA ( UM-3 ) Battery X 2 PCs	
(Alkaline or heavy-duty battery).	
* AC to DC 9V power adapter	
( LINEAR 110/220V )	
60 mA DC	
Clamp can accommodate up to 2.2" (57	
mm) diameter	
11.0 X 4.2 X 1.9" (280 X 106 X 47mm)	
Clamp Jaw: 3.5" (90 mm)	
Instruction manual 1 PC	
8 GB micro SD card1 PC	
Test Leads1 set	
Alligator clips1 set	
AC to DC 9V adapter	
( linear 110V/220V )1 PC	
, , , , , , , , , , , , , , , , , , , ,	

#### ELECTRICAL SPECIFICATIONS (23±5 ℃)

#### ACV

Range	Resolution	Accuracy
10 to 600 V(RMS)	0.1 V	± (0.5%+3d)
Peak to Peak		± (5%+30d)

#### ACA

Range	Resolution	Accuracy
10.00A to 2000A	0.01A * < 100A	± (1%+0.5A)
	0.1A * $\leq$ 100A and < 1000A	≦ 200A
	1A * ≥ 1000A	± (5%+5A)
		> 200A
Peak to Peak		± (5%+30d)

#### Power factor

Range	Resolution	Accuracy
0.00 to 1.00	0.01	± 0.04

#### Φ (Phase angle)

Ψ (Triasc arigic)		
Range	Resolution	Accuracy
-180° to 180°	0.1°	± 1° *ACOS(PF)

#### Frequency Range

Range	Resolution	Accuracy
45 to 65 Hz	0.1 Hz	± 0.1 Hz

#### Active/Apparent/Reactive POWER

Range	Resolution	Accuracy
I.0 to 1.8M (W/VA/VAR)	0.001K-0.001M(W/VA/VAR)	± (1.5%+20d)

### Active/Apparent/Reactive POWER Hour:(WH/SH/QH) Range Resolution Accuracy

Range	Resolution	Accuracy
0.000K to 9.9999M	0.001K to 0.001M	± (1.5%+20d)
(WH/VAH/VARH)	(W/VA/VARH)	

#### Harmonics Magnitude (Harmonic Level > 5%, Freq:50/60 Hz)

	Range	Resolution	Accuracy
ACV	1 to 20th	0.1V	± (2%+5d)
	21 to 50th		± (4%+5d)
ACA	1 to 20th	0.1A to 1A	± (2%+5d)
	21 to 50th		± (4%+5d)

#### Harmonics Percentage (Harmonic Level > 5%, Freq:50/60 Hz)

	Range	Resolution	Accuracy
ACV	1 to 20th	0.1 %	± (2%+10d)
	21 to 50th		± (4%+20d)
ACA	1 to 20th	0.1 %	± (2%+10d)
	21 to 50th		± (4%+20d)

#### Total Harmonic Distortion

Range	Resolution	Accuracy
0 to 20 %	0.1 %	± (2%+5d)
20.1 to 100%		± (6%+10d)

#### Type K Temperature

Data Recording Micro SD memory card	Range	Resolution	Accuracy		
Sampling Time Approx. 1 second	-100.0°C to 199.9°C	0.1℃	± (1%+1°C)		
	200°C to 1300°C	1°C	± (1%+2°C)		
* Appearance and specifications listed in this brochure are subject to change without notice.					

