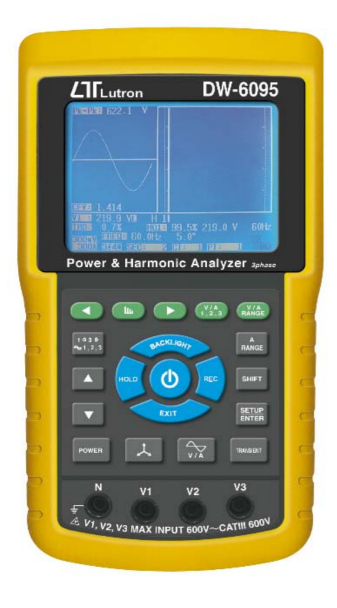
3 phase/4 wire, 3 phase/3 wire, RS232/USB 1 phase/2 wire, 1 phase/3 wire, SD card memory

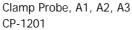
3 PHASE POWER ANALYZER

with harmonic measurement

Model: DW-6095 *ISO-9001, CE, IEC1010*















The Art of Measurement

3 PHASE POWER ANALYZER

Model: DW-6095

	LATURES
*	Analysis for 3 phase multi-power system, 1P/2W, 1P/3W,
Ļ	3P/3W, 3P/4W.
	3 current probes (CP-1201) are included, if change the
	current probes, the calibration procedures are not
-	necessary.
^	Current probe input signal/ranges with selection:
	Input signal (ACV):
	200 mV/300 mV/500 mV/1 V/2 V/3 V.
	Ranges (ACA):
<u> </u>	20 A/200 A/2000 A/30 A/300 A/ 3000 A.
	Meter can cooperate the universal current probes.
*	Complete set with 4 PCs Test Leads, 4 PCs Alligator clips,
	3 PCs Clamp Probe (CP 1201), AC to DC 9V adapter, 2
<u> </u>	G SD memory card and Carrying bag.
*	Measurement :
	V (phase-to-phase), V (phase-to-ground)
	A (phase-to-ground)
	KW / KVA / KVAR / PF (phase)
	KW / KVA / KVAR / PF (system)
	KWH / KVAH / KVARH / PFH (system)
\perp	Phase angle
	Harmonics display (1-50th order).
	Simultaneous display of Harmonics and Wave form.
*	Display of Waveform with Peak Values.
*	Analysis of Total Harmonic Distortion (THD).
*	Graphic Phase diagram with 3-Phase system parameters.
*	3 phase Voltage or Current Unbalanced Ratio (VUR, AUR)
-	and Unbalanced Factor.
	Calculated Unbalanced Current through Neutral Line (An)
^	Capture Transient events (including Dip, Swell and
Ļ	Outage) with programmable threshold (%).
^	Programmable CT ratio (1 to 600) and PT ratio (1 to
-	1000).
1	ACV input impedance is 10 Mega ohms.
	Safety Standard : IEC 1010, CAT III 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.
*	Powered by AA (UM-3) DC 1.5 V X 8 batteries (Alkaline
-	type) or DC 9V adapter.
*	Computer data output, can cooperate with optional USB
	Cable/USB-01, RS232 cable/UPCB-02 and Data
-	Acquisition software, SW-811.
*	Optional current probes : CP-1201, CP-2000, CP-200,
ļ.	CP-3000, detail specification.
*	User can order the meter only (without the current
	probes) with the special request as intend to cooperate
Ŀ	their own current probes.
*	Patented.

GENERAL	SPECIFICATIONS:

FEATURES

Circuit	Custon	one-chip of microprocessor LSI		
on conc	circuit	. one crip or microprocessor 201		
Display	* LCD	Size :		
Display		X 61 mm (3.2 X 2.4 inch)		
		Matrix LCD (320 X 240 pixels)		
		back light.		
Measurement		nase-to-phase)		
rieasurement		nase-to-priase)		
		nase-to-ground)		
		' KVA / KVAR / PF (phase)		
		KVA / KVAR / PF (system)		
		/ KVAH / KVARH / PFH (system)		
		er factor		
		e angle		
	* Freq			
	* Harn	nonics display.		
Wire	1P/2W,	1P/3W, 3P/3W, 3P/4W.		
connections	1			
Voltage ranges		to 600 ACV, auto range.		
Current probe		* Current probe input signal volage (ACV) :		
input signal	200mV/300mV/500mV/1V/2V/3V.			
and range	* Current probe input current range (ACA):			
	20 A/200A/2000A (1200 A)/30A/300A/3000A			
		can cooperate the universal current probe.		
Safety	IEC101	0 CAT III 600 V.		
standard				
ACV input	10 Meg	ja ohms.		
impedance				
Range select	ACV	Auto range.		
	ACA	Manual range.		
Clamp	40 Hz t	o 1 KHz.		
frequency				
response				
Spec. tested	45 to 6	5 Hz.		
frequency				
Over load	ACV	720 ACV rms		
protection	ACA	1300 ACA with clamp probe		
•		* For the Clamp ,CP-1201		
Data Hold	Freeze	the display reading.		
Data Record	SD Card Record.			
Sampling Time	Approx. 1 second.			
Power ON/OFF		OFF by push button.		
Over Indicator		display show " OL ".		
2 · 2 · 2 · 3 · 3 · 6 · 6 · 6 · 6 · 6 · 6 · 6 · 6		data save into the SD card will show		
		9 " or " 999 "(overleap the decimal point).		

Under Indicator	* LCD display show " UR ".
	* The data save into the SD card will show
	" 9999 " or " 999 " (overleap the decimal point).
Real time	* Real time data logger, saved the data
data logger	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
	* Integration time for data logger :
	2 seconds to 7200 seconds, the during
	of setting step are 2 seconds.
Data Output	RS232 computer serial interface :
USB/RS232	* Connect the optional USB cable
* Computer	USB-01 will get the USB plug.
interface	* Connect the optional RS232 cable
	UPCB-02 will get the RS232
	plug.
Operating	0 to 50℃ (32 to 122°F).
Temperature	0 to 50 (52 to 122 F).
Operating	Less than 80% R.H
Humidity	Less than 60 % K.H.
Power Supply	* DC 1.5V, AA (UM-3) Battery X 8 PCs
rower Supply	(Alkaline or heavy-duty battery).
	* AC to DC 9V power adapter.
Power	* Meter : 500 DCmA.
Consumption	* Clamp : 34 DCmA.
Clamp max.	50 mm (2.0 inch) Dia.
conductor Size	* For the Clamp ,CP-1201
Weight	* Meter: 948g (includes batteries)
weight	* Clamp (included cable) : 467g
Dimension	Meter:
Difficusion	225 X 125 X 64 mm
	(8.86 X 4.92 X 2.52 inch)
	Clamp :
	210 X 64 X 33mm
	(8.3 X 2.5 X 1.3 inch)
Associas	Clamp Jaw : 86 mm (3.4 inch)- outside
Accessories	* Instruction manual
Included	* Test Leads (TL88-4AT) 1 Set (4 PCs)
	* Alligator clips (TL88-4AC) 1 Set (4 PCs)
	* Clamp Probe (CP-1201) 3 PCs
	* AC to DC 9V adapter1 PC
	* SD card (2 G) 1 PC
	* Carrying bag1 PC
Optional	* 2000 Amp current probe, CP-2000
Accessories	* 200 Amp current probe, CP-200
	 Flexible 3000 Amp current probe,
	CP-3000
	* USB Cable , USB-01
	* RS232 cable, UPCB-02
	K3232 Cable, OF CD-02

ELECTRICAL SPECIFICATIONS:

Į	ACV	
		•

Range	Resolution	Accuracy
10.0V to 600.0V	0.1V	± (0.5%+0.5V)
* Phase to neutral line		
10.0V to 600.0V]	
* Phase to phase		

ACA

Range	Resolut	ion	Accuracy
20A	0.001A,	< 10 A	± (0.5%+0.1A)
	0.01A,	≥ 10 A	
200A	0.01A,	< 100 A	± (0.5%+0.5A)
	0.1A,	≥ 100 A	
1200A	0.1A,	< 1000 A	± (0.5%+5A)
	1A,	≥ 1000 A	

Power factor

Range	Resolution	Accuracy
0.00 to 1.00	0.01	± 0.04
Remark :		
* PFH : Long term	power factor	
* PFΣ :	-	
For 3Φ 4W, 3Φ 3W	/	
$PF\Sigma = (PF1 + PF$	2 + PF3)/3	
,	,	
For 1Φ 3W		
$PF\Sigma = (PF1 + PF$	2)/2	

Φ (Phase angle)

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

Active (Real) Power

Range	Resolution	Accuracy
0.000 to 9.999 KW	*0.001/0.01/0.1 KW	± (1%+0.008KW)
10.00 to 99.99 KW	*0.01/0.1 KW	± (1%+0.08KW)
100.0 to 999.9 KW	0.1 KW	± (1%+0.8KW)
1.000 to 9.999 MW	0.001 MW	± (1%+0.008MW)
* The resolution is change	d according the different	ACA range.

Frequency	/	

Range	Resolution	Accuracy
45 to 65 Hz	0.1 Hz	0.1 Hz

Apparent Power

Range	Resolution	Accuracy
0.000 to 9.999 KVA	*0.001/0.01/0.1KVA	± (1%+0.008KVA)
10.00 to 99.99 KVA	*0.01/0.1 KVA	± (1%+0.08KVA)
100.0 to 999.9 KVA	0.1 KVA	± (1%+0.8KVA)
1.000 to 9.999 MVA	0.001 MVA	± (1%+0.008MVA)
* The resolution is change	ed according the different	+ ACA range

Reactive Power

Range	Resolution	Accuracy
0.000 to 9.999 KVAR	*0.001/0.01/0.1KVAR	± (1%+0.008 KVAR)
10.00 to 99.99 KVAR	*0.01/0.1 KVAR	± (1%+0.08 KVAR)
100.0 to 999.9 KVAR	0.1 KVAR	± (1%+0.8 KVAR)
1.000 to 9.999 MVAR	0.001 MVAR	± (1%+0.008 MVAR)
* The resolution is change	d according the different	ACA range

Watt Hour (Active Power Hour) : WH

Range	Resolution	Accuracy
0.000 to 9.999 KWH	0.001 KWH	± (2%+0.008 KWH)
10.00 to 99.99 KWH	0.01 KWH	± (2%+0.08 KWH)
100.0 to 999.9 KWH	0.1 KWH	± (2%+0.8 KWH)
1.000 to 9.999 MWH	0.001 MWH	± (2%+0.008 MWH)

VA Hour (Apparent Power Hour) : SH

Range	Resolution	Accuracy
0.000 to 9.999 KVAH	0.001 KVAH	± (2%+0.008 KVAH)
10.00 to 99.99 KVAH	0.01 KVAH	± (2%+0.08 KVAH)
100.0 to 999.9 KVAH	0.1 KVAH	± (2%+0.8 KVAH)
1.000 to 9.999 MVAH	0.001 MVAH	± (2%+0.008 MVAH)

VAR Hour (Reactive Power Hour) : QH

Range	Resolution	Ассигасу
0.000 to 9.999 KVARH	0.001 KVARH	± (2%+0.008 KVARH)
10.00 to 99.99 KVARH	0.01 KVARH	± (2%+0.08 KVARH)
100.0 to 999.9 KVARH	0.1 KVARH	± (2%+0.8 KVARH)
1.000 to 9.999 MVARH	0.001 MVARH	± (2%+0.008 MVARH)

Harmonics of AC voltage in Magnitude

Range	Resolution	Ассигасу
1 to 20th		± (2% + 0.5 V)
21 to 30th	0.1 V	± (4% + 0.5 V)
31 to 50th		reference

Harmonics of AC voltage in Percentage * Fundamental frequency 50 Hz, 60 Hz

Range	Resolution	Ассигасу
1 to 20th		± (2% + 10d)
21 to 30th	0.1 %	± (4% + 20 d)
31 to 50th		reference

Harmonics of AC current in Magnitude * Fundamental frequency 50 Hz, 60 Hz

Range	Resolution	Асситасу
1 to 20th		± (2% + 0.5 A)
21 to 30th	0.1 A	± (4% + 0.5 A)
31 to 50th		reference

Harmonics of AC current in Percentage * Fundamental frequency 50 Hz, 60 Hz

Range	Resolution	Accuracy
1 to 20th		± (2% + 10d)
21 to 30th	0.1 %	± (4% + 20 d)
31 to 50th		reference
•		

Peak value of ACV or ACA

Range	Sample Time	Ассигасу
50 Hz	19 us	± (5% + 30 d)
60 Hz	16 us	
* us = micro seconds		

Crest Factor of ACV or ACA

Range	Resolution	Accuracy
1.000 - 99.99	0.001	± (5% + 30 d)

Total Harmonic Distortion

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