# 3 phase/4 wire, 3 phase/3 wire, RS232/USB 1 phase/2 wire, 1 phase/3 wire, Memory card **3 PHASE POV** ANALYZER WW.100X.COM.TW *ISO-9001, CE, IEC1010* Model : DW-6092



勝特力材料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www. 100y. com. tw



**LUTRON ELECTRONIC** 



LOOX.COM.TW

WWW.100Y.COM.TW WWW.100Y.COM.TW

The Art of Measurement

# SD card real time data logger **3 PHASE POWER ANAL**

## **FEATURES**

- WWW.100Y.COM.TW WWW.100Y.COM.TW \* Analysis for 3 phase multi-power system, 1P/2W, 1P/3W, 3P/3W, 3P/4W
  - \* Voltage & Current are the True RMS value.
  - \* True Power ( KW · MW · GW ) measurement. \* Apparent Power ( KVA · MVA · GVA ) measurement.

  - \* Watt-Hour ( WH 、 SH 、 QH 、 PFH ).
  - \* Power Factor( PF) · Phase Angle( Φ ).
  - \* Voltage measurement range : 10 to 600 ACV
  - \* Current measurement range: 0.2A to 1200 ACA
  - \* Programmable CT ratio (1 to 600) and PT ratio (1 to 1000).
  - 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/mimute/second ) to the Excel directly, then user
  - can make the further data analysis by themselves. \* Complete set with 4 PCs Test Leads, 4 PCs Alligator clips, 3 PCs Clamp Probe, AC to DC 9V adapter,
  - 2 G SD memory card and Carrying bag. Computer data output, can cooperate with USB Cable /USB-01 RS232 cable/UPCB-02 and Data Acquisition
  - software, SW-U801-WIN.

### GENERAL SPECIFICATIONS

81.4 * Dot	: D Size :		
81.4 * Dot	) Size :		
* Dot			
	81.4 X 61 mm ( 3.2 X 2.4 inch ) * Dot Matrix LCD (320 X 240 pixels )		
with	n back light.		
* AC\			
* AC/			
* AC	WATT ( True Power )		
AC	WATT( Apparent Power )		
AC WATT( Reactive Power )			
* Power factor			
* Phase angle			
* Frequency			
	V, 1P/3W, 3P/3W, 3P/4W.		
11/20	v, 11/5vv, 51/5vv, 51/1vv.		
10 AC	IV to 600 ACV, auto range.		
0.2 ACA to 1200 ACA,			
auto range/manual range.			
IEC1010 CAT III 600 V.			
10 Mega ohms.			
10 Mega onins.			
ACV	Auto range.		
	Auto range & manual range.		
-	to 1 KHz.		
10 112	U I KHZ.		
45 to	65 Hz		
-5 10	03 112.		
	720 ACV rms		
	1300 ACA with clamp probe		
ACA	CP-1200		
Chow			
	e the display reading. ard Record.		
Approx. 1 second. Manual OFF by push button.			
Manual OFF by push button.			
* D	* Real time data logger, saved the data		
into	SD memory card and down load		
into the	all the measured value with the		
into the tim	all the measured value with the e information ( year/month/data/		
into the tim hou	all the measured value with the e information ( year/month/data/ ir/mimute/second ) down load		
into the tim hou to t	all the measured value with the e information ( year/month/data/ ur/mimute/second ) down load the Excel		
into the tim hou to t	all the measured value with the e information ( year/month/data/ ur/mimute/second ) down load the Excel egration time for data logger :		
into the tim hou to t * Into 2 so	all the measured value with the e information ( year/month/data/ ur/mimute/second ) down load the Excel		
	AC AC Pov Pha Free 1P/2V 10 AC 0.2 AC auto r IEC10 10 Me ACV ACA 40 Hz 45 to ACV ACA 45 to ACV ACA Show Show Show		

Data Output	RS232 computer serial interface .
JSB/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℃ ( 0 to 122°F ).
Temperature	
Operating	Less than 80% R.H.
Humidity	The store of the
Power Supply	* DC 1.5V, AA (UM-3) Battery X 8 PCs
aller and buy	(Alkaline or heavy duty battery).
	* AC to DC 9V power adapter.
Power	* Meter : 300 DCmA.
Consumption	* Clamp : 20 DCmA.
Clamp max.	86 mm ( 3.4 inch ) Dia.
conductor	
Size	1001. ONL'
Weight	* Meter: 1049g ( includes batteries )
	* Clamp : 522g
Dimension	Meter :
Dimension	225 X 125 X 64 mm
	(8.86 X 4.92 X 2.52 inch)
	( 0.00 X 1.52 X 2.52 men )
	210 X 64 X 33mm
	(8.3 X 2.5 X 1.3 inch)
	Clamp Jaw : 86 mm (3.4 inch)- outside
Accessories	* Instruction manual 1 PC
Included	* Test Leads (TL88-4AT)1 Set (4 PCs)
Included	* Alligator clips (TL88-4AC) 1 Set (4 PCs)
	* Clamp Probe ( CP-1200 ) 3 PCs
	* AC to DC 9V adapter
	* SD card ( 2 G ) 1 PC
	* Carrying bag1 PC
Optional	* USB Cable , USB-01
Accessories	* RS232 cable, UPCB-02
Accessories	* Data Acquisition software,
	SW-U801-WIN

#### **ELECTRICAL SPECIFICATIONS**

#### ACV

ELECTRICAL SPECI	FICATIONS	
ACV		
Range	Resolution	Accuracy
10.0V to 600.0V * Phase to neutral line	0.1V	± (0.5%+0.5V)
10.0V to 600.0V * Phase to phase	COMIN	VW VV
	Y.COM.T	W W
Range	Resolution	Accuracy

Range	Resolution	Accuracy
20A	0.001A/0.01A	± (0.5%+0.1A)
200A	0.01A/0.1A	± (0.5%+0.5A)
1200A	0.1A/1A	± (0.5%+5A)

#### AC watt

Range	Resolution	Accuracy
0.000 to 9.999 KW	0.001 KW	± (1%+0.008 KW)
10.00 to 99.99 KW	0.01 KW	± (1%+0.08 KW)
100.0 to 999.9 KW	0.1 KW	± (1%+0.8 KW)
0.000 to 9.999 MW	0.001 MW	± (1%+0.08 MW)

#### Power factor

Range	Resolution	Accuracy
0.00 to 1.00	0.01	± 0.04

#### Φ ( Phase angle )

Range	Resolution	Accuracy
-180° to 180°	0.1°	± 1°

Frequency	

Range	Resolution	Accuracy
45 to 65 Hz	0.1 Hz	0.1 Hz
t to change without notice	e. 0	901-DW6092

# 勝特力材料 886-3-5753170 胜特力电子(上海) 86-21-34970699

# 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

WW.100X.COM.TW

WWW.100Y.COM.TW

\* Appearance and specifications listed in this brochure are subject to change without noti