TRMS Power Analyzer

WM-01/03

Product Features

- 4 LCD Displays with W, PF, V, A
- Easy Plug-in and Test
- RS-232 Computer Interface

Features:

- ■Easy plug-in and test
- 4 LCD displays of W, PF/VA, V/KHz, A
- True power/ watt, True RMS V, A
- Auto range of W and V
- AC/DC 200W/2000W auto range
- Light and portable
- Battery powered / AC adapter
- Frequency measurement
- Max Hold and Data Hold.
- RS-232 computer interface
- Ready_To_Use WindowTM Application Software
- Software calculates the require capacitance to improve PF
- Direct display of Power Factor (PF)
- ■Datalogging of 1012 sets of records (WM-03)

Applications:

- ■Power device research and development
- Production Q.C. (eg. Home appliance)
- Field maintenance
- Power distribution management
- Education and experiment

Electrical Specifications: (23°C±5°C)

Watt:(Auto Range, AC+DC, Crest Factor < 5)

Range	Resolution	Accuracy	Input
		(40-1KHz)	
200	0.1W	0.9% of rdg ± 5dgts	0-300V, 0-20A,
2000	1W		40 - 1KHz, PF=0-1

Voltage:(True RMS, Auto Range, AC+DC, Crest Factor < 5)

Range	Resolution	Accuracy	Overload Protection
		(0-5KHz)	
200	0.1V	0.5% of rdg ± 4dgts	1000VDC/750VAC
750	1V		





Current: (True RMS, AC+DC, Crest Factor < 5)

Range	Resolution	Accuracy (0-5KHz)	Overload Protection
2	0.001A	0.5% of rdg ± 4dgts	20A, fused
20	0.01A		

PF:(Direct Calculation from W, V, A) PF = Watt / (V * A)

Frequency: (Sensitivity 5V)

Range	Resolution	Accuracy
40 – 20KHz	1Hz-10Hz	0.5% of rdg ±2dgts

General Specifications:

Contrar Opcomoditions.		
Memory Size: (for WM-03 only)	1012 x 4	
Memory Type: (for WM-03 only)	Non-volatile	
Memory Life: (for WM-03 only)	100,000 times of WRITE	
Numerical Display:	3 1/2 digits LCD	
Over Range Indication:	OL on LCD	
Sampling Rate:	2.5 times/sec.	
Power Source:	Eight 1.5V AA batteries	
Power Consumption:	22 mA approx.	
Operating Temperature:	0-40C	
Operating Humidity:	Less than 80%	
Dimension:	352(L)x300(W)x100(H)mm	
	13.9"(L) x 11.8"(W) x 3.9" (H)	
Weight:	1.637 Kg (approx.)	
	3.6 lbs (approx.)	
Accessories:	AC adapter x 1	
	Power cable x 1	
	Battery 1.5V x 8 (installed)	
	RS232 cable x 1	
	Users manual x 1	
	Software CD x 1	

