M1001 Series



Power Analyzer Single Phase



Key Features and Benefits

- 6 Voltage Ranges up to ±800Vpk / 500Vrms
- 18 Current Ranges up to ±200Apk / 20Arms
- AC or DC Measurement Modes
- Numeric and Graphical Data Display Modes
- Voltage & Current Harmonics Measurements
- VTHD and ITHD Measurements
- Automatic Current Inrush Measurements with Programmable On and Off Phase Angles
- Scope Display of Inrush Current Waveform
- Energy Star / IEC62301 Compliant Standby Power Measurement mode
- IEC 61000-3-2 Harmonics Measurements
- Data Logging of Vrms, Irms, Watts, Power Factor, VTHD and ITHD
- Power ON/OFF Cycling with Programmable On and Off Phase Angles
- Bench Use or 2U Height, 1/2 Rack Mount

Look no further for powerful yet cost effective single phase AC and DC power analyzer than the compact M1001. Designed using state-of-the-art Digital Signal Processing, this power analyzer supports gap-less measurement of voltage and current at sampling rates up to 409.6kHz. Multiple voltage and current ranges allow for optimal resolution and accuracy when making measurements providing support for a wide range of power test applications.

Unique test modes not found in run of the mill power analyzers in this price range include automated current inrush measurement using programmable On and Off phase angle settings thanks to an internal electronic switch. A minimum power measurements resolution of 0.1 picoWatt and 0.03W standby power integration mode support product testing for compliance with ENERGY STAR / IEC62301 standards.

The internal shunt is rate at 20Arms / 200Apk. An external shunt may be used for higher current or power level requirements.

For three-phase power applications, two or three M1001 meters can be used to measure all phase voltages, currents and power.

RS232

품·LAN



Worldwide Supplier of Power Conversion Equipment

AVAILABLE OPERATING MODES

The M1001 offers common measurement capabilities like voltage, current, and power. Beyond that, it also offers several unique measurement modes and tests using an internal phase angle controlled, fast electronic switch.

An overview of available functions and features is shown on this page using associated setup and data display screens.

MAIN MENU

Key functions or test modes are easily selected from the Main Menu shown to the right.

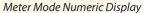
Main Menu (Enter 0~7)

- 0. System
- 1. Meter Mode
- 2. Harmonic Mode
- 3. Inrush Current
- 4. AC Whr Standby Power
- 5. DC Ahr/Whr Accumulator
- 6. Data Logger
- 7. ON/OFF Cycling

METER MODE

In METER MODE, measurement data can be displayed in either numeric or graphical format. Graphs display can show any combination of Voltage, Current and Watt using an oscilloscope display.

Vrms	107.05	V
Arms	43.8	mA
Watt	2.5313	W
PF	0.540	
	0.040	



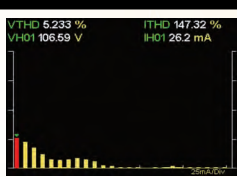


Meter Mode Scope Display of V, I and W

HARMONICS MODE

Even and Odd Harmonics of the fundamental AC frequency for both voltage and current are measured up to the 50th harmonic and can be display in table or graphical formats.

VH01	107.23	V	VH02	0.04	٧
VH03	5.22	٧	VH04	0.01	v
VH05	1.10	V	VH06	0.02	v
VH07	1.33	v	VH08	0.00	v
VH09	0.74	v	VH10	0.00	v
VH11	0.15	v	VH12	0.02	v
VH13	0.24	V	VH14	0.03	V
VH15	0.19	v	VH16	0.03	v



Voltage Harmonics Table Display

Inruch Set

Current Harmonics Bar Chart Display

INRUSH CURRENT MODE

The internal electronic switch allows precise control over the voltage turnon and turn-off phase angle allowing for the measurement of inrush current under various start phase angle conditions. Finding an EUT's worst case inrush current is made easy and fast.

initiasit Se	.
Graph Scroll(0~100ms)	000.00 ms
V_Range	
20V, 40V, 80V, 200V, 400V,	800V
I_Range	
10A, 20A, 40A, 50A, 100A, 20	0A
On Degree(0~359)	090°
Off Degree(0~359)	000°

2007 2007 2007 2007 Vpk+ Vpk- Apk+ Apk-146.55V 144.68V 24.324A 239mA

Inrush Current Setup Screen

Inrush Current Measurement Display

STANDBY POWER MEASUREMENT MODE

With so many electrical devices and chargers in the world, standby power ads up to an enormous amount of electricity use in the world. Designing products with very low standby current is important to minimize waste. The standby power measurement mode of the M1001 allows certification to the ENERGY STAR / EN62301 standard.

Standby Set

/_Range	
20V, 40V, 80V, 200V, 400V, 800V	/
_Range	
2mA, 4mA, 8mA, <mark>20mA</mark> , 40mA, 80	0mA, 0.2A
0.4A, 0.8A, 2A, 4A, 8A, 10A, 20A,	40A
Countdown(0~99h59m59s)	On, <mark>Off</mark>
00Hr 00Min 00Sec	

Vrms 120.32 VArms 2.22 mA 49.082 mW Watt VA 267.11 mVA mWh/h Pav 55.240 Whr 270.062500 uWhr Accumulated 0_D 0_H 0_M 17_S Time

Range and Time Interval Setup Screen

Standby Power Result Display

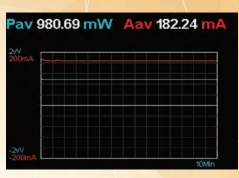
DC Ahr / Whr ACCUMULATOR MODE

The Accumulator mode integrates power consumption over time. The Watt reading is the instantaneous power value. The Pav reading is the cumulative energy divided by the accumulated time.

Pay and Vac graphic display shows the integration time for power and current use of the EUT.

Vrms	5.	102		V
Arms 182.	3	mA	Aav 182,39	mAh/h
Watt 981.	11	m₩	Pav 981.62	mWh/h
Ahr	9.	7159	44	mAhr
Whr	49	0.57°	1871	mWhr
Accumulat Time	ed	0 _D 0 _F	H 3 _M 1 _S	

Accumulator Digital Display Mode



Accumulator Graphical Display Mode

DATA LOGGING MODE

Data Logging is useful for recording test data or product burn-in runs. This mode allows recording of Vrms. Irms. Watt, PF, VTHD and ITHD to a comma delimited file which is easily imported into an Excel spreadsheet. Up to 256 recordings can be stored in internal memory. The digital control interface may be used to stream data to a Windows PC for long term quality control or product burn-in requirements.



Data Log Strip Chart Display for V&I



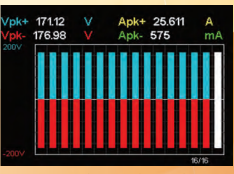
Data Log Strip Chart Display for W & PF

POWER ON/OFF CYCLING

Power On/Off cycling is used to turnon behavior and turn-off behavior of a unit under test. This continuous power cycling of product under development or test can pinpoint design issues or quality issues by stressing components. Programmable on/ off phase angles allow testing under worst-case conditions.

	ng Set
On Degree(0~359) 090 °
Off Degree(0~35	9) 000°
On Time	00Min00.200Sec
Off Time	00Min00.200Sec
(On/Off Time 0.2s~1	
Repeat(0~9999)	0256
V Range	
207,407,807,2007	,400V,800V
Range	
10A, 20A, 40A, 50A, 1	00A, 200A

Power Cycling Setup Screen



Power Cycling Strip Chart Display

EASE OF USE

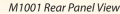
Front panel operation of the Power Analyzer is simple using the cursor keypad to move through any menu or display screen and a 0-9 numeric keypad to enter setting vales us needed. The red MENU key always returns



to the main menu.

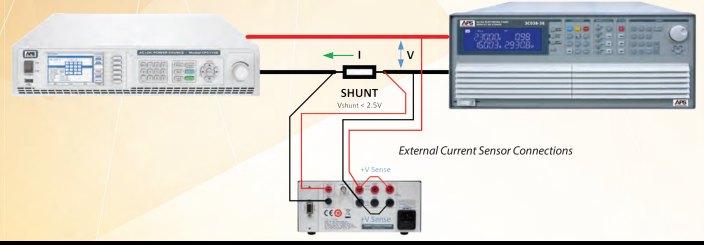
The rear panel contains all EUT connections as well as the internal power switch phase angle Sync BNC input connector.





USING EXTERNAL SHUNTS OR CURRENT TRANSDUCERS

The external current shunt or current transducer input will accept an input voltage up to 2.5V to support larger current ranges than supported by the internal shunt. This allows Hall Effect and Current Transformers with a burden resistor or direct current shunts to be used with the M1001 Power Analyzer as illustrated below.



TEST FIXTURE BOX ACCESSORY

The available Test Fixture Box allows easy connection of the M1001 Power Analyzer to any IEC 60320 standard line cord connected US product or appliance. The source side connects to a US outlet or programmable AC Source and the EUT line cord plugs into the load outlet. All V and I connections are brought out in the back of the test box using color coded banana plugs into the back or the M1001 Power Analyzer as shown below.



Power Analyzer & Fixture Interconnects

INSTRUMENT RACK INSTALLATION

The M1001 Power Analyzer can be installed in a 19" wide instrument rack using the available M1001-RMK1 Rack Mount Kit accessory. This Kit supports one unit in a 2U / 3.5" rack space.



TECHNICAL SPECIFICATIONS

PARAMETER SPECIFICATION									
MEASUREMENTS			0						
		Range	20Vpk	40Vpk	80Vpk	200Vpk	400Vpk	800Vpk	
		Resolution	0.001V	0.001V	0.01V	0.01V	0.01V	0.1V	
AC & DC VOLTAGE Vac, Vdc, Vrms, Vpk-	- Vnk- Vmax	Max. Input	80Vpk / 50Vrms 800Vpk / 500Vrms				าร		
Vmin, V Harmonics	, vpk , vmax,	Input Imp.	> 100 kΩ > 1 MΩ						
		Accuracy			± 0.1% (Reac	<u> </u>			
		needidey		± 0.5% (Re	ading + Range)	for Vpk+, Vpk-,	Vpk+, Vpk-, Vmax, Vmin		
	Shunt 0.05A	Range	0.002Apk	0.004Apk	0.008Apk	0.02Apk	0.04Apk	0.08Apk	
	(10Ω)	Resolution	0.1uA	0.1uA	0.001mA	0.001mA	0.001mA	0.01mA	
		Max. Input			0.08Apk /	0.05Arms			
	Shunt 0.5A	Range	0.2Apk 0.4A		· · · · · · · · · · · · · · · · · · ·				
	(1Ω)	Resolution	0.01mA 0.01mA		0.1	0.1mA			
		Max. Input				0.5Arms	1		
	Shunt 5A	Range		Apk	4.0/	•		Apk	
AC & DC CURRENT Aac, Adc, Arms,	(0.04Ω)	Resolution	0.1	mA	0.1		0.0	01A	
Apk+, Apk-, Amax,		Max. Input	8.0Apk / 5.0Arms			1			
Amin, I Harmonics	Shunt 20A	Range	10Apk	20Apk	40Apk	50Apk	100Apk	200Apk	
	(0.005Ω)	Resolution	0.001A	0.001A	0.001A	0.001A	0.01A	0.01A	
		Max. Input			•	20Arms			
	Ext. Input	Input Imp.			-	kΩ			
	Range 0 ~ ± 2.5 Vpeak								
	Scaling 1.00 ~ 10,000.00								
	+ 0.1% (Reading + Range)								
				± 0.59	% (Reading + Ra	nge) for Peak C	urrent		
AC & DC POWER Watts	Range /	Accuracy	V range * I range / \pm 0.2% (Reading + Range)						
POWER FACTOR		Accuracy	±	0.001 ~ 1.000 /			esponds to V an	dl	
PF		olution			0.0	-			
FREQUENCY Hz	_	Accuracy	DC, 20 Hz ~ 1000 Hz / ± 0.1 Hz						
V/I HARMONICS	Range / Accuracy1 ~ 50th / ± 0.5% (Reading + Range)								
V/ITHD		Accuracy		0% ~	~ 255% / ± 0.59		ange)		
	I	olution)1%			
LOW PASS FILTER (V					50	kHz			
SPECIAL MODE ME					C				
	Voltage	Range				ac and Adc	l		
Inrush V/I	Current	Range		Sam	e as Aac and Ad		nunt)		
		uracy			± 2.0% (Read	ng + Range) msec			
		ient window				359°			
AC ON/OFF Programmable		inge							
Output Switch		uracy olution				@ 50/60 Hz 0°			
		lated Time				-	1.505		
		Range	0D : 0H : 0M : 0S ~ 9999D : 23H : 59M : 59S 0.000000 ~ 999.999999 WHr / 1.000 9999.999 kWHr						
Standby Power			0H : 0M : 0S ~ 99H : 59M : 59S						
Counter Range OH : 0M : 0S ~ 99H : 59M : 59S Accuracy ± 0.2% (Reading + Range)									
	Accumulated Time OD : 0H : 0M : 0S ~ 9999D : 23H : 59M : 59S								
DC Ahr / Whr WHr & AHr Range Accumulator Counter Range		0.000000 ~ 999.999999 WHr / 1.000 9999.999 kWHr							
			0H : 0M : 0S ~ 99H : 59S						
	Accumulator Counter Range Accuracy			$\pm 0.2\%$ (Reading + Range)					
		ment Value	± 0.2% (Reading + Range) Vrms, Arms, Watt, PF, Vthd, Ithd						
Data Logging		te Rates	0.2, 0.5, 1.0, 2.0, 5.0 Sec						
ON/OFF Cycling									
ch, or i cycling	Repeat Cycle 0 ~ 9999								
			1	/	v .				

TECHNICAL SPECIFICATIONS (Continued)

PARAMETER	DESCRIPTION
AC INPUT	
AC Input Voltage	100 ~ 230Vac ±10%, 1 Phase
Input Frequency	50Hz or 60Hz \pm 3Hz
Power Consumption	40 VA
Line Fuse	250V / 0.5A (6 x 30 mm)
PARAMETER	DESCRIPTION
GENERAL SYSTEM	
Display	3.5"TFT LCD, 320 x 240 RGB Color
Keyboard	Numeric 0~9, MENU, Graph, ON/OFF
Sampling Rates	4096 sample/period @ 50Hz/60Hz
V/I ADC Converters	Dual 16-bit, 500 ksps ADCs w/DSP
PARAMETER	DESCRIPTION
ENVIRONMENTAL CONDITI	ONS
Operating Temperature	0° C ~ +40°C / +32°F ~ +104°F
Storage Temperature	-20° C ~ +60°C / -4°F ~ +140°F
Max. Operating Altitude	2000 meters / 6562 feet
Max. Relative Humidity	80% for temperatures up to 31°C
	(88°F) decreasing linearly to 50% relative humidity at 40°C (104°F)
	relative number of 40 C (104 P)
PARAMETER	DESCRIPTION
SHUNT PROTECTION FUSE	S
0.05A, 10Ω Shunt	3.6 x 11 mm, 250Vac, 0.2A Fast

DESCRIPTION	
99.4 x 213 x 304 mm (incl. feet)	
3.9" x 8.4" x 12.0"	
200 x 290 x 390 mm	
7.9″ x 11.4″ x 15.4″	
3.5 Kg / 8.4 lbs	
9.0 Kg / 19.8 lbs	
DECOURTION	
DESCRIPTION	
ACE OPTIONS	
USB Serial Interface	
USB Type-B, Rear Panel	
115200 bps	
Ethernet Interface	
RJ45 , Rear Panel	
GPIB / IEEE-488.1 Interface	
24-pin Amphenol , Rear Panel	
RS232 Serial Interface	
DB9 , Rear Panel	
115200 bps	
None	
8	

ORDERING INFORMATION

 $0.5A, 1\Omega$ Shunt

Line Item 1: APS Model M1001 Add Interface Option, e.g. M1001-LAN for Ethernet. Line Item 2, 3: Add M1001-TFB and/or M1001-RMK as additional line items as needed.

SERVICE AND SUPPORT

Adaptive Power Systems' customer support is second to none. Our Customer Support Program provides the training, repair, calibration, and technical support services that our customers value. So, in addition to receiving the right test equipment, our customers can also count on excellent support before, during and after the sale. With company owned support and service centers around the world, support is never far away.

NORTH & SOUTH AMERICA

PPST Solutions, Inc. Irvine, USA Phone: +1(888) 239-1619 Email: sales@ppstsolutions.com



EUROPE

3.6 x 11 mm, 250Vac, 1.0A Slow

Caltest Instruments GmbH. Kappelrodeck, Germany Phone: +49(0)7842-99722-00 Email: info@caltest.de

PPST Solutions, Inc. Sales Department 17711 Mitchell North, Irvine CA 92614 Direct: 888-239-1619 • Fax: 949-756-0838 Email: info@ppstsolutions.com www.adaptivepower.com www.ppstsolutions.com

OPTIONS	DESCRIPTION
-GPIB	GPIB Interface
-LAN	Ethernet Interface
-USB	USB Serial Interface
-RS232	RS232 Serial Interface
M1001-TFB	Test Fixture Box
M1001-RMK1	19' Rack Mount Kit for single unit

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New Product Warranty: One (1) year.

Stop Bits

Complete calibration and repair services are offered at our US, European and Chinese manufacturing facilities (see contact info below). Calibrations are to original factory specifications and are traceable to NIST (National Institute of Standards and Technology).

CHINA

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