

ABN 43 064 478 842

231 osborne avenue clayton south, vic 3169 PO box 1548, clayton south, vic 3169 t 03 9265 7400 f 03 9558 0875 freecall 1800 680 680

www.tmgtestequipment.com.au

Test & Measurement

- sales
- rentals
- calibration
- repair
- disposal

Complimentary Reference Material

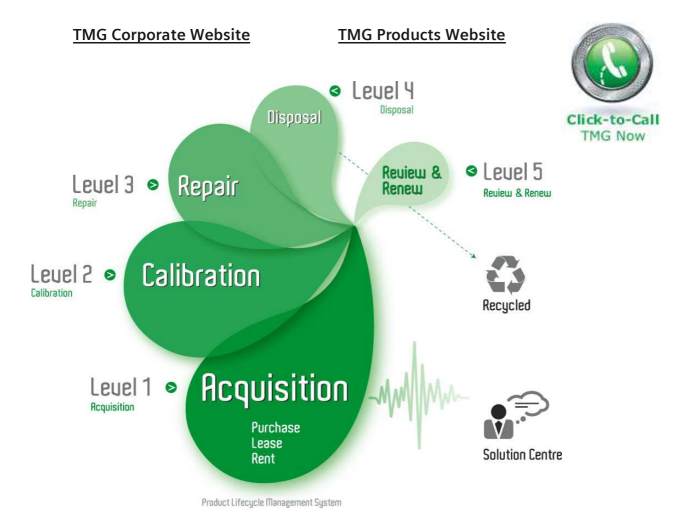
This PDF has been made available as a complimentary service for you to assist in evaluating this model for your testing requirements.

TMG offers a wide range of test equipment solutions, from renting short to long term, buying refurbished and purchasing new. Financing options, such as Financial Rental, and Leasing are also available on application.

TMG will assist if you are unsure whether this model will suit your requirements.

Call TMG if you need to organise repair and/or calibrate your unit.

If you click on the "Click-to-Call" logo below, you can all us for FREE!



Disclaimer:

All trademarks appearing within this PDF are trademarks of their respective owners.







- Portable Power, Low Cost.

 Portable solution for wide range of AC power tests.
- 810 VA to 1250 VA Output Power Capable of handling most single phase applications.
- Simple Front Panel Operation Analog style controls and digital readouts for key functions.
- 16 Hz to 500 Hz Frequency Range

Utility and Avionics applications.

- High Peak Current Capability

 Drives a wide variety of non-linear loads.
- Remote Control Option Ideal for Automated test applications.

Portable AC Power P Series

LOW COST PROGRAMMABLE AC POWER



CE

Compact AC Power

With European and US outlet sockets to connect the load, the 801P, 1001P and 1251P portable programmable AC power sources are ideal for a wide variety of applications

Universal input allows use anywhere in the world to provide a convenient source of variable utility power for the testing and evaluation of domestic and commercial equipment. All common line voltage and frequency combinations are covered.

In addition, the frequency range covers 500 Hz, making these products ideal for commercial and defense avi-

onics applications. The current measurement function eliminates the need for an external current shunt or transformer. Load current of the UUT (Unit Under Test) can be read directly on the large LCD display to 0.1 A. For additional protection, a current limit function can be set from zero to the maximum current available.

High peak current capability of more than three times the RMS current allows the P Series to drive non-linear loads.

Easy To Use Controls

Front panel digital rotary encoders are

used to set voltage and frequency. These controls have an analog feel, with the precision and reliability of digital circuits. Settings are read directly on the large high contrast LCD displays.

Both models offer two output voltage ranges, 135 VRMS L-N and 270 VRMS L-N, maximizing the current at the required voltage.

The output frequency can be varied from 16 Hz up to 500 Hz to cover both avionics and utility power applications.

Product Evaluation and Test Applications

Traditional Variac tests can be automated using the P Series AC sources. With digital voltage readout, and measurement of load current, several items of equipment can be eliminated from first time power up' tests. All functions are contained in a single convenient and easily portable package, which can be most useful in production applications.

Avionics Applications

As affordable and reliable sources of 400 Hz AC power, the 801P, 1001P and 1251P are well suited for commercial and defense avionics applications.

Remote Control

Equipped with the optional RS232C serial interface, these units are easily integrated into an ATE system. A WindowsTM Graphical User Interface (GUI) program is included for PC control applications.



Windows™ Graphical User Interface software included



Low Cost Of Ownership

Careful design, the use of modular construction and quality components, all contribute to provide many years of uninterrupted service. The modular construction allows components or subassemblies to be replaced quickly to minimize downtime.

Ordering Information

Models:

801P 810 VA AC Source 1001P 1000 VA AC Source 1251P 1250 VA AC Source

Options

-232 Optional RS232C Interface.
Includes Windows™
Graphical User Interface
software and serial cable
-ISS International Socket Strip
-ISR Rackmounted ISS

Line Cord Options:

Country	801P/1001P	1251P	
Europe	PC11	PC11	
Australia / New Zealand	PC12	PC12	
UK / Ireland	PC13	PC13	
Denmark	PC14	PC14	
India	PC15	PC15	
Israel	PC16	PC16	
Italy	PC17	PC17	
North America*	PC21	PC18	
Switzerland	PC19	PC19	
Japan	PC20	PC20	

^{*} One North American Line cord is included.

Supplied with:

- North American Line Power Cord
- USA and European line output mating connector
- Instruction Manual

Terms:

Net 30 days on approved credit

Delivery:

30 days ARO

Shipment:

F.O.B. San Diego, CA. Freight collect.

Customer Support

For technical support and service, or to discuss your AC power application needs, contact California Instruments Corp. at (858) 677-9040 or your local representative.

Specifications*		801P	1001P	1251P	Unit
Controller Type Controls Readout	Type Controls Readout Voltage Freqency and Current		Programmable Digital Encoders 4 digit LCD 4 digit LCD		
Non Volatile Setups (with Option -232) Output			8		
AC Power		810	1000	1250	VA
Voltage		0.0	1000		
Range Accuracy	low high @ 50/60 Hz @ 400 Hz		0 - 135 0 - 270 ± 1 ± 2		V (L-N) V (L-N) % FS % FS
Resolution	@ .ss <u>_</u>		0.1		V
Line & Load Regulation Total Harmonic Distortion Output Noise	lo range hi range @ 50/60 Hz		± 1 ± 0.5 < 0.55 < 0.1		% FS % FS % typical V typical
	cifications valid fr	om 45 Hz		7)	V typicai
Range Accuracy Resolution	below 100 Hz above 100 Hz	0111 40 112	16 - 500 ± 0.02 0.1 1	0	Hz % Hz Hz
Current					
Current - Steady State Peak Current	lo range hi range lo range	6.0 3.0 17.8	7.4 3.7 22.2	9.2 4.6 27.6	Arms Arms A A
Protection	hi range	8.9	11.1	13.8	A
Current limit Over Temperature Over Voltage	Mode Resolution	Programmable 0.1 yes yes		Arms	
Input					
Line Voltage Input Current Line Frequency Holdup Time Power Factor Measurements	2 wire + GND	100 - 240 ±10 % <15 < 15 < 20 47 - 63 20 > 0.95		VRMS ARMS Hz ms typical	
Current Voltage (requires Option -232)	Range Accuracy Resolution Range Resolution	0.0 - 10.0 ± 0.2 0.1 0 - 278 1 (below 250 V)		Arms Arms A V V	
Remote Control Option -232			Degage	,	
Interface type Baud rate Command Language Physical		RS232C 9600 SCPI			
Dimensions Weight	HxWxD HxWxD		.25 x 8.5 x 10 x 216 x 30 / 13.	445	inches mm lbs / kg
Operating Temp. Specifications are warranted over an ambient temperature range of 0 to 40 °C and apply					° C

Specifications are warranted over an ambient temperature range of 0 to 40 °C and apply after a 30 minute warmup period.

Contact California Instruments:

858 677-9040 FAX: 858-677-0940

FAX: (858) 677-0940

Email: sales@calinst.com Web page: http://www.calinst.com

