

# Advanced Test Equipment Corp. www.atecorp.com 800-404-ATEC (2832)

#### Value / Power

- Programmable Power, Low Cost

  Cost effective solution for wide range of AC power tests
- 800 VA or 1250 VA Output Power Capable of handling most single phase applications
- Front and Rear Outputs

  Connect load to front panel outlets or rear panel terminal block for maximum convenience
- 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
  IEEE-488 and RS232C Interface for automated test applications

# Program AC Power Worldwide RP Series



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#### **Compact AC Power**

#### **Affordable AC Power Solutions**

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

Universal, Power Factor Corrected (PFC) input allows these products to be used 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 avionics applications.

A built in 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 rating.

#### **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.

Dual output voltage ranges of 135 Vrms L-N and 270 Vrms L-N, provide maximum 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.

#### IEC 1000-3-2 Test Applications

The low total harmonic distortion of the output makes the 801RP and 1251RP suitable AC sources for IEC 1000-3-2 Current Harmonics pre compliance testing. Loads requiring up to 4.6 Arms at 230 Vrms with peak currents up to 12 A can be tested with the 1251RP while the 801RP can supply up to 3.0 Arms. This covers many loads that fall under the IEC standard.

#### **Quality Control**

For product quality test applications, the 801RP and 1251RP can be used to simulate line conditions found anywhere in the world. This ensures products destined for export will operate as designed.

#### **Avionics Applications**

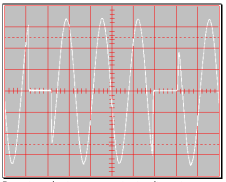
As an affordable and reliable source of 400 Hz AC power, both units are well suited for commercial and defense avionics applications. Both unit can easily be integrated into avionics ATE systems.

#### **Functional Design**

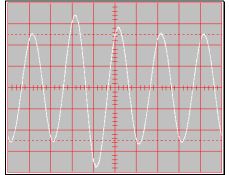
The small form factor and low weight of these units make them convenient to use in a variety of locations. Removable rubber feet protect the work surface if the unit is used in a bench top mode. The 3.5 inch height saves valuable rack space when compared to conventional AC power sources at this power level.

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# **RP Series- For Easy Transient Programming**

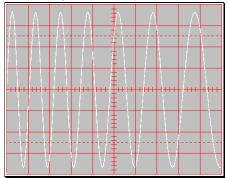


Drop transient causes output voltage to drop to zero for a user specified period. Sub cycle dropouts can be simulated without problem due to the DC coupled output stage of the 801RP and 1251RP

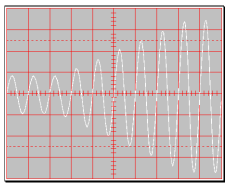


Voltage Surge transient causes output voltage to surge

#### Adjust current limit value



Frequency Sweep transient causes the output frequency to change at a user specified rate.



Voltage Sweep transient causes output voltage to change at a programmed rate.

#### **Extensive Transient Control<sup>1</sup>**

With the addition of the remote control interface option, RP Series units are capable of producing transients with a high degree of user programmability. Setting up transient programs is facilitated by a Windows Graphical User Interface program that allows amplitude, frequency and event duration to be programmed from a PC. Time resolution is 1 ms (0.001 sec) with a minimum time interval ranging from 10 to 40 ms, depending on the transient type. Transient programming allows the effects of common line disturbances such as voltage surges, sags, drop-outs and frequency fluctuations on the unit under test to be evaluated.

#### **Remote or Local Operation**

For automated test equipment (ATE) applications, the RP Series units can be outfitted with both IEEE-488 and RS232C using the -IF option. A front panel lock out mode is supported on both models if operator interaction with the AC source is not required or desired.

#### **SCPI Protocol Programming Commands**

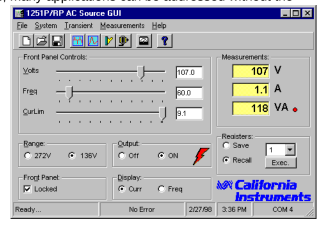
All functions of the 801RP and 1251RP are completely programmable over the IEEE-488 or RS232C bus. For example, the following tasks can be performed over the bus:

- · Set voltage to any level
- Change frequency
- Generate 10 ms or longer voltage dropouts
- Measure rms current, voltage and apparent power
- Recall eight complete instrument setups from non-volatile memory with a single SCPI command
- · Reset the instrument
- Lock the front panel to prevent operator interference
- Switch between high and low voltage range
- · Turn output on and off

#### **Application Software**

Windows 3.1™ or Windows 95™ application software is included with the remote control interface option. This easy to use graphical interface program provides complete control over all instrument functions using either the RS232C or IEEE-488 interface. With enhanced capabilities such as data logging to file and Dynamic Data Exchange to other Windows programs, many applications can be addressed without the

need for writing custom code.



Free Windows™ Graphical User Interface software included with interface option

<sup>&</sup>lt;sup>1</sup> Note: Transient control does not apply to output phase angle

#### California Instruments

Total Customer Satisfaction is the goal of all California Instruments' employees. It is the driving force behind everything we do. This not only affects the product that you purchase from California Instruments, but everything about your interface with the company. Our applications engineers are ready to assist you with your AC power application. With over 35 years of experience designing and building precision AC power supplies, chances are we can meet your needs and exceed your expectations. The same dedication to customer satisfaction you will find in our applications group also permeates our modern manufacturing facility where our products are carefully built. No unit leaves our factory without being thoroughly tested to ensure quality, reliability and conformance to specifications.

#### **CE Mark**

The 801RP and 1251RP have been fully tested for compliance with 1997 CE Mark requirements. This allows both AC power sources to be used in the European Economic Community.



### **Specifications**

Parameter		801RP	1251RP	Unit
Controller				
Type		Programmable		
Controls		Digital Encoders		
Readout	Voltage	4 digit LCD		
rtoadout	Freq. / Current	4 digit LCD		
Non Volatile Setups (with -IF option)		s.g.t		
Output	nar n opasii)	Ü		
AC Power		800	1250	VA
Voltage				
High range		0 - 270		V (L-N)
Low range		0 - 135		V (L-N)
Accuracy	@ 50/60 Hz	± 1		% FS
•	@ 400 Hz	± 2		% FS
Resolution		0.	1	V
Line & Load Regulation	n High V range	± 0.5		% FS
(combined)	Low V range	± 1		% FS
T.H.D.	@ 50/60 Hz	0.5 typical		%
Output Noise		< 0.1 ty	ypical	V
Frequency	(specificati	ons valid from 45 Hz		
Range		16 - :	500	Hz
Accuracy		± 0.		%
Resolution	below 100 Hz	0.	1	Hz
	above 100 Hz	1		Hz
Current			T	Т -
Steady State Current	High V range	3.0	4.6	A rms
	Low V range	6.0	9.2	A rms
Peak Current	High V range	13.8	13.8	A peak
(shorted output)	Low V range	27.6	27.6	A peak
Protection	Mada	Duaman	was a la la	1
Current limit	Mode	Programmable		Λ
(Output shut off) Resolution		0.1		A rms
Over Temperature Over Voltage		√ 		-
		- V		
Input Line Voltage <sup>1</sup> Nominal	2 wire + GND	100	240	V rms
Maximum operating range		100 -240 85 - 265		V rms
Line Current (fused)		< 15		A rms
Line Frequency		47 -		Hz
Holdup Time		20		ms
Power Factor			> 0.95 typical	
	ut to Chassis	1350		V
	ut to Output	220	00	V
Measurements				
Measurements Current	Range	0.0 -		A rms
	Range Accuracy	0.0 - ± 0	10.0	
			10.0 .2	A rms
	Accuracy	± 0	10.0 .2	A rms A rms
Current	Accuracy Resolution	± 0	10.0 .2 1	A rms A rms A
Current	Accuracy Resolution Range	± 0 0. 0 - 2	10.0 .2 1	A rms A rms A
Current Voltage	Accuracy Resolution Range	± 0 0. 0 - 2 1 (below RS23	10.0 .2 1 .278 .250 V)	A rms A rms A
Current  Voltage  Remote Control Option Interface types	Accuracy Resolution Range Resolution	± 0 0. 0 - 2 1 (below RS23 IEEE-	10.0 .2 1 .78 .250 V) 32C .488	A rms A rms A
Current  Voltage  Remote Control Option Interface types  IEEE-488 Address	Accuracy Resolution Range Resolution	± 0 0. 0 - 2 1 (below RS2: IEEE: 0 - :	10.0 .2 1 .78 .250 V) .32C .488 .31	A rms A rms A
Current  Voltage  Remote Control Option Interface types  IEEE-488 Address IEEE Functions	Accuracy Resolution Range Resolution	± 0 0. 0 - 2 1 (below RS2: IEEE- 0 - : SH1, AH1, T	10.0 .2 1 .78 .250 V) .32C .488 .31 .6, L3, RL2	A rms A rms A
Current  Voltage  Remote Control Option Interface types  IEEE-488 Address IEEE Functions RS232C settings	Accuracy Resolution Range Resolution	± 0 0. 0 - 2 1 (below RS2: IEEE: 0 - : SH1, AH1, T 9600,	10.0 .2 1 .78 .250 V) 32C .488 31 .6, L3, RL2 3,n,1	A rms A rms A
Current  Voltage  Remote Control Option Interface types  IEEE-488 Address IEEE Functions RS232C settings Command Language	Accuracy Resolution Range Resolution	± 0 0. 0 - 2 1 (below RS2: IEEE- 0 - : SH1, AH1, T	10.0 .2 1 .78 .250 V) 32C .488 31 .6, L3, RL2 3,n,1	A rms A rms A
Current  Voltage  Remote Control Option Interface types  IEEE-488 Address IEEE Functions RS232C settings Command Language Physical	Accuracy Resolution Range Resolution	± 0 0. 0 - 2 1 (below RS2: IEEE: 0 - : SH1, AH1, T 9600,	10.0 .2 1 .78 .250 V) .32C .488 .31 .6, L3, RL2 .3,n,1	A rms A rms A
Current  Voltage  Remote Control Option Interface types  IEEE-488 Address IEEE Functions RS232C settings Command Language Physical Regulatory	Accuracy Resolution Range Resolution  option -IF	± 0 0. 0 - 2 1 (below RS2: IEEE: 0 - : SH1, AH1, T 9600,	10.0 .2 1 .78 .250 V) 32C .488 31 .6, L3, RL2 3,n,1	A rms A rms A v
Current  Voltage  Remote Control Option Interface types  IEEE-488 Address IEEE Functions RS232C settings Command Language Physical	Accuracy Resolution Range Resolution  option -IF	± 0 0. 0 - 2 1 (below RS2: IEEE: 0 - : SH1, AH1, T 9600, SC	10.0 .2 1 .78 .250 V) 32C .488 31 .6, L3, RL2 3,n,1 PI	A rms A rms A V V inches
Current  Voltage  Remote Control Option Interface types  IEEE-488 Address IEEE Functions RS232C settings Command Language Physical Regulatory Dimensions	Accuracy Resolution Range Resolution  option -IF	± 0 0. 0 - 2 1 (below RS2: IEEE: 0 - 3 SH1, AH1, T 9600, SC CI 3.5 x 16 89 x 427	10.0 .2 1 .78 .250 V) .32C .488 .31 .6, L3, RL2 .3,n,1 PI	A rms A rms A v V V inches
Current  Voltage  Remote Control Option Interface types  IEEE-488 Address IEEE Functions RS232C settings Command Language Physical Regulatory Dimensions  Weight (net)	Accuracy Resolution Range Resolution  option -IF	± 0 0. 0 - 2 1 (below RS2: IEEE: 0 - : SH1, AH1, T 9600, SC CI 3.5 x 16 89 x 427	10.0 .2 1 .78 .250 V) .32C .488 .31 .6, L3, RL2 .3,n,1 PI .8 x 22 .7 x 560 .15.4	A rms A rms A V V inches
Current  Voltage  Remote Control Option Interface types  IEEE-488 Address IEEE Functions RS232C settings Command Language Physical Regulatory Dimensions  Weight (net) Vibration and Shock	Accuracy Resolution Range Resolution  option -IF	± 0 0. 0 - 2 1 (below  RS2: IEEE- 0 - 3 SH1, AH1, T 9600, SC  CI 3.5 x 16 89 x 427 34 / 7 Designed to m	10.0 .2 1 .78 .250 V) .32C .4488 .31 .6, L3, RL2 .3,n,1 PI .8 x 22 .7 x 560 .15.4 eet NSTA-1A	A rms A rms A rms V V IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
Current  Voltage  Remote Control Option Interface types  IEEE-488 Address IEEE Functions RS232C settings Command Language Physical Regulatory Dimensions  Weight (net)	Accuracy Resolution Range Resolution  option -IF	± 0 0. 0 - 2 1 (below RS2: IEEE: 0 - : SH1, AH1, T 9600, SC CI 3.5 x 16 89 x 427	10.0 .2 1 .78 .250 V) .32C .488 .31 .6, L3, RL2 .3,n,1 .8 x 22 .7 x 560 .5.4 eet NSTA-1A 40	A rms A rms A v V V inches

<sup>120</sup> Vrms minimum line input required for full 1250 VA output on model 1251RP. Note: Specifications shown are valid over an ambient temperature range of 25°±5°C.

## **Ordering Information**

#### **Remote Control Option**

The RP Series can be ordered with a combined RS232C and IEEE-488 remote control interface option. A Windows 3.1™ Graphical User Interface (GUI) program is included with either option for PC control applications.

#### **Ordering Information**

#### Models:

801RP 800 VA rack-mount AC

source

1251RP 1250 VA rack-mount AC Source

#### **Options**

-IF IEEE-488 and RS232C Interface

-ISS International Socket Strip

-ISR Rack mounted ISS-L22 Locking knobs-RI Remote Inhibit Input

-RMS Rack Slides (P/N 210367)

#### **Line Cord Options:**

Country	Order
Continental Europe	PC1
Australia / New Zealand	PC2
UK / Ireland etc.	PC3
Denmark	PC4
India	PC5
Israel	PC6
Italy	PC7
North America*	PC8
Switzerland	PC9
Japan	PC10

<sup>\*</sup> One North American Line cord is included. Optional line cords are straight, adding about 1 inch of depth to unit.

# RP Series Dimension drawing (428.37) TOP VIEW (428.37) RACK SLIDE GENERAL DEVISES COORDINAL COORDINAL

#### Supplied with:

- North American Line Power Cord
- USA and European line output mating connector
- Instruction Manual
- Windows<sup>™</sup> Graphical User Interface and RS232C cable (with -IF option)

#### Portable AC Sources



For mobile or bench top applications, 1000 VA portable AC power sources are available as well. The 1001P offers similar capabilities as the 801RP at an increased power level. For applications that only require fixed voltage and frequency settings, the 1001WP frequency converter provides push button selection of nominal 50 or 60 Hz and 100V, 115V, 220V, 230V and 240 V settings. Refer to P and WP Series data sheet for details.

#### **Customer Support**

For technical support and service, or to discuss your AC power application needs, contact California Instruments Corp. or your local representative.

#### **Ordering Information**

**Terms:** Net 30 days on approved credit **F.O.B:** Factory San Diego, CA

Shipment: Freight collect.

Contact California Instruments: Toll-Free: 800-4AC-POWER

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