

**Agilent AC6800 Series Basic AC Power Sources** 

# Because you can't afford down time



Models up to 4000 VA are available to meet your basic AC source requirements

## Engineer reliability into your designs with a new basic AC source alternative

Maximize your uptime and test your devices with confidence your products will perform as designed — even if voltage from the AC power grid is fluctuating or you are facing extreme inrush current or transient spikes.



Learn more at www.agilent.com/find/AC6800

### Agilent's new AC6800 Series basic AC sources offer the quality and capability you need:

- Intuitive user interface If you've used an Agilent DC power supply, you'll feel right at home with these AC sources.
- Flexible I/O LAN/LXI Core and USB (standard), and GPIB (optional). And you can access and control the source remotely via a standard browser.
- Low cost of ownership backed with global support and the longest standard warranty in the industry.



### **Agilent AC6800 Series Basic AC Power Sources**

#### Easy operation with an intuitive, time-tested user interface

Set your display to show just the information you want

Simply click through the metering options to modify the display to show your measurement priorities and increasing levels of details.

141.4V<sub>rms</sub> 5.00A<sub>rms</sub>

HIGH 100.0Vac 100.0Vdc 500.0Hz Err Lan

See basic voltage and current measurement information

5.00A rms

707.1VA

HIGH 100.0Vac 100.0Vdc 500.0Hz Err Lan

See voltage, current and power measurement information

100.0V AC 100.0V DC 141.4Vrms 3.53A AC 3.53A DC

5.00Arms

8.53Apk 8.53ApkH 707.0W 707.1VA 0.0VAR

HIGH

1.00PF 100.0Vac 100.0Vdc 500.0Hz Err Lan

See full details of all measurement information available

#### **Choose the model that meets** your AC source requirements

	AC6800 Series Basic AC Sources				
	AC6801A	AC6802A	AC6803A	AC6804A	
Phases	Single				
AC output mode					
Maximum output power	500 VA	1000 VA	2000 VA	4000 VA	
Voltage ranges (low/high range)	135 Vrms/270 Vrms				
Maximum rms current (low/high range)	5 A/2.5 A	10 A/5 A	20 A/10 A	40 A/20 A	
Frequency	40-500 Hz				
DC output mode					
Voltage ranges (low/high range)	190 V/380 V				
Maximum current (low/high range)	4 A/2 A	8 A/4 A	16 A/8 A	32 A/16 A	
Power capacity	400 W	800 W	1600 W	3200 W	
Measurements	Voltage, current, power, AC+DC				
Transients and advanced measurements	N/A Note: Basic transient capability via optional analog card (Option: AC68ALGU)				
1/0	LAN/LXI Core with remote Web interface USB GPIB (Option: AC68GPBU)				

If you need to generate and analyze more sophisticated waveforms or more complex transient signals, the Agilent 6800B Series AC power source/analyzers with built-in arbitrary waveform generator give you the ability to source and analyze more complex AC applications up to 1750 VA.

See www.agilent.com/find/ACSources for more information

Learn more at www.agilent.com/find/AC6800

	Accessories and options		
W.	AC6800 Series Basic AC Sources		
	AC68GPBU	Upgrade user installable GPIB interface board for AC6800 Series AC sources	
ING ON!	AC68ALGU	Upgrade user installable analog interface board for AC6800 Series AC sources	
	AC68RAC3	Rack mount kit for AC6801A, AC6802A, AC6803A (flanges only)	
	AC68RAC6	Rack mount kit for AC6804A (flanges only)	

Product specifications and descriptions in this document subject to change without notice. © Agilent Technologies, Inc. 2014 Published in USA, April 4, 2014 5991-4196EN

