BK PRECISION

Programmable AC Power Source 9830B Series



The 9830B Series programmable AC power sources provide high performance and low total harmonic distortion in a 3U form factor. The addition of positive and negative DC offset voltages expands the AC capabilities to operate in DC and AC+DC output coupling modes. The user can select built-in and user-defined harmonic waveforms or select from standard sine, square or clipped sine outputs. The high output current crest factor and low input resistance are suitable for high inrush current measurements when evaluating capacitive or inductive loads. 3-Phase power can be achieved by connecting 3 units of the same model in a master and slave configuration using the optional TL983P 3-Phase sync adapters.



Measurement display

	Output On			
300.0	Program			
60.0	0 Hz 3	00.00	w	Configure
V _{pp} +A _{pk}	424.00 0.00	S (VA) Q (VAR)	0.00	System
-Apk Inrush (0.00 A) 0.00	CF PF	0.00	Display 2 of 3
Ou				

All 12 measurements can be displayed simultaneously on a large and bright 4.3" color LCD

Model		9832B	9833B		
Max. Power		2000 VA	3000 VA		
May Valtage	AC (rms)	I50 V / 300 V			
Max. Voltage	DC	± 212 V /	± 212 V / ± 424 V		
May Current (rms)	0 - I50 V	20 A	30 A		
Max. Current (rms)	0 - 300 V	10 A	IS A		
F	Single phase	45 Hz to 1200 Hz			
Frequency Range	3-Phase	45 Hz to 600 Hz			
Total Harmonic Distortion (THD)		\leq 0.5 % at 45 Hz to 400 Hz (resistive load)			
Remote Interface		LAN, USB, GPIB, and RS232			

3-Phase AC power



Connect additional units for split, 2 and 3 phase testing.



- Supports 3-phase Y configuration
- Full 0° to 360° phase control
- 45 Hz to 600 Hz operating frequency
- Up to 2000 VA / 3000 VA per phase

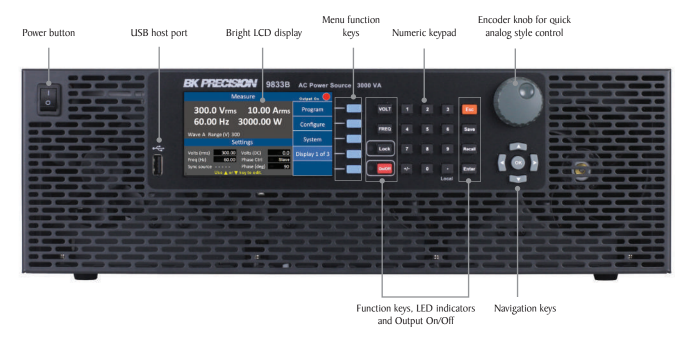
Features & Benefits

- AC, DC and AC+DC power source
- 3-Phase capability using 3 AC sources and the 3-Phase kit (TL983P-KIT)
- Low total harmonic distortion (THD) meets the IEC 61000-3-2 standard
- Comprehensive measurement capabilities Vrms, Arms, Vdc, +Apk, -Apk, inrush current, frequency, power factor, apparent power, reactive power, true power, and crest factor
- 0.98 power factor at AC input stage
- Built-in standard waveforms sine, square, clipped sine
- 30 built-in THD waveforms
- Amplifier mode with 1.2 kHz bandwidth for generating user-defined arbitrary waveforms
- Step, List and Pulse modes for generating power line disturbance (PLD) simulations. List mode supports 10 user-defined programs with up to 100 programmable steps
- Generate custom harmonic waveforms on a PC and download them to the instrument's
 5 non-volatile memory locations
- Digital I/O port supporting external trigger, transient indication, failure status indication, remote inhibit, RS232, and external analog output level programming interface
- Comprehensive protection modes OVP, OCP, OPP, OTP, fan failure, output timer and key lock
- LabVIEWTM driver and application software with soft panel for remote control available
- Control the AC source from a standard web browser via built-in web server

Applications

- · Pre-compliance testing
- Simulate grid faults, voltage sags, frequency, and phase disturbances, according to IEC61000-4-1I/14/28/34
- Electromagnetic compatibility (EMC), according to IEC61000-3-2
- Consumer electronics, appliances, industrial controls, avionics
- Evaluate transformers, TRIACs, SCRs, and passive components

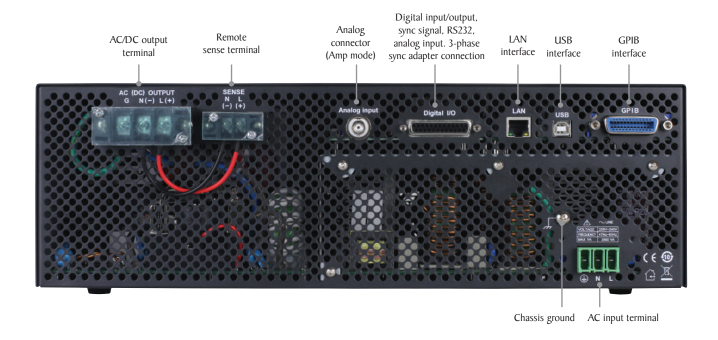
Front panel



Intuitive user interface

The numeric keys and rotary knob provide a convenient interface for setting output parameters quickly and precisely. All measurements and setting values are concurrently displayed on the screen including a graphical display of the output waveform. Up to 100 instrument settings can be saved and recalled to and from internal storage memory. Save screenshots and save /recall settings to the USB host interface.

Rear panel



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Operation highlights

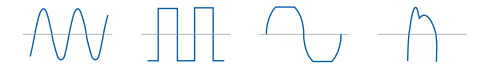
Adjustable AC/DC voltage levels, frequency and timing parameters allow for simulation of voltage drops and periodic power surges and sags. Step, pulse and list modes are used to generate complex power line disturbance simulations. Select from built-in waveforms or generate user-defined waveforms with the included PC software or by connecting an arbitrary waveform generator to the instrument's analog input.

Step mode



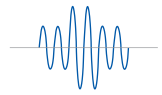
Generate step-up or step-down output based on user-defined voltage, frequency, phase, and interval settings.

Waveform operations



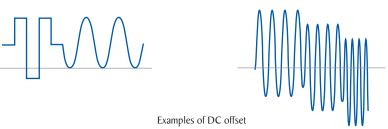
Select sine, square, clipped sine or harmonic distortion waveforms. Set amplitude, frequency and phase.

Pulse mode



Pulse mode allows the generation of single or multiple pulses with user defined voltage, duty cycle, and phase. Either AC or DC (-424.0 to +424.0 V) output operation is supported.

DC offset



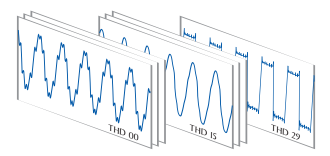
The 9830B Series is capable of generating AC+DC waveforms. When operating in pulse, step and list mode, the AC signal can be combined with either a positive or negative DC offset voltage, allowing users to create a wide range of waveforms.

List mode



List mode supports the generation of complex output sequences with varying time, amplitude, frequency, and voltage. Up to 100 steps in 10 programs can be saved and executed. This allows the user to build a wide range of waveforms to simulate power grid faults and disturbances.

Built-in THD Waveforms



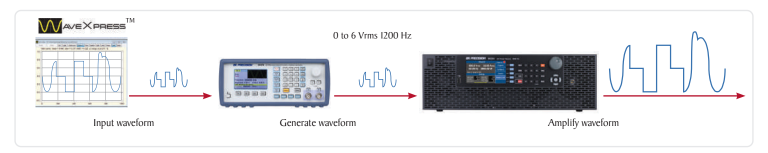
Select from 30 built-in THD (total harmonic distortion) waveforms

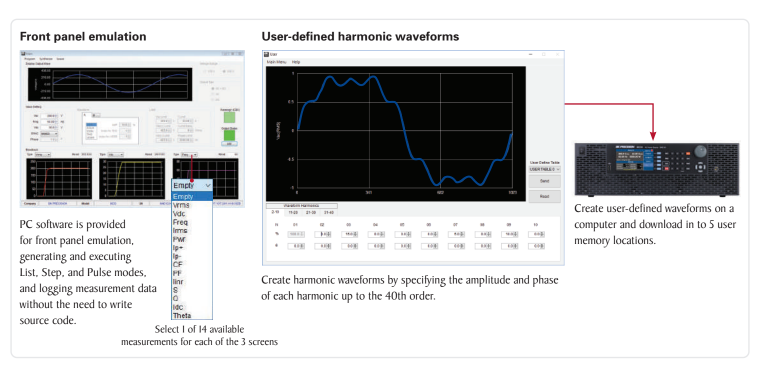
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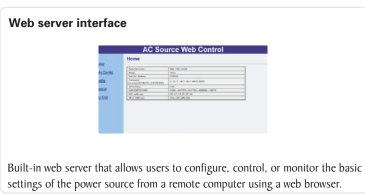
Operation highlights

Arbitrary waveform generation in amplifier mode

To further extend the capabilities of the 9830B series, custom waveforms can be applied to the analog BNC input. The custom waveform can be created using WaveXpress[™], a comprehensive stand-alone B&K Precision application, allowing users to easily generate, edit, and upload custom waveforms to an arbitrary waveform generator, which then drives the AC power source output. WaveXpress[™] allows users to define waveforms by importing a csv file, define it freehand on the computer, or by importing a real-world waveform captured on a digital oscilloscope.



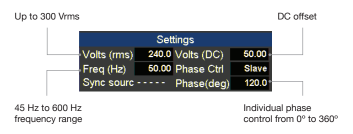




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Three and multi-phase operation

Phase settings



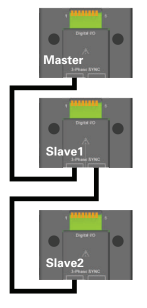
Set voltage, frequency, and phase directly from the front panel on each AC source.

3-Phase kit option



The 3-phase kit (TL983P-KIT) includes three adapters and two standard pin to pin RJ45 cables.

Phase synchronization



The TL983P adapters connect to the Digital I/O connector on the rear of the AC source. Standard RJ45 communication cables connect each adapter to route the 3-phase synchronization signal from the master to the slave units.



The 8-pin digital I/O terminal block preserves commonly used signaling pins including remote inhibit, AC on, and fault out capabilities while in 3-phase operation.

Application software

Application software offers convenient control, monitoring, and data logging capabilities. This software supports three-phase mode or multi-phase mode for different applications.



Three-phase mode

Control voltage and frequency of the three-phase system remotely using the application software. Phase values are fixed at 0°, 120°, and 240°. The output monitor window displays live voltage, current, and power measurements for each connected AC source.



Multi-phase mode

Multi-phase mode allows for direct control of individual AC source parameters including voltage and phase.

Specifications

Voltage Low 0 to 150 V	Model			9832B	9833B	
Output Phase Simple Maxim Power 2000 VA 3000 VA Voltage Range¹ (rms) Low 20 A 30 A Current (rms) Low 20 A 30 A Current (peak) High 10 A 97.5 A (< 100 Fz) High 32.5 A (< 100 Hz) 97.5 A (< 100 Fz) 97.5 A (< 100	utput					
Maximum Power 2000 VA 3000 VA Voltage Low 0 to 150 V Current (rms) High 0 to 30 V Current (rms) Low 20 A 30 A High 10 A 15 A Current (peak) Low 65 A (< 100 Hz) (100 Hz) (75 A (< 100 Hz) (75 A (< 1				Single		
Range¹ (rms) High 0 to 30 V Current (rms) Low 20 A 30 A Current (peak) Low 65 A (< 100 Hz) 50 A (> 100 Hz) 75 A (> 100 Hz)	-			2000 VA	3000 VA	
Current (rms) Low 20 A 30 A Current (rms) High 10 A 15 A Current (peak) Low 65 A (< 100 Hz) / 50 A (> 100 Hz) / 75 A (< 100 Fz) / 75 A (< 10			0 to	I50 V		
Current (rms) High 10 A 15 A Current (peak) Low 65 A (< 100 Hz) 25 A (> 100 Hz) 75 A (> 100 Hz) 75 A (> 100 Hz) 37.5 A (> 100 Hz) 45 Hz to 1.2 kHz Frequency Range Single phase 45 Hz to 1.2 kHz 1.5 Hz to 100 Hz Total Harmonic Distortion² 45 Hz to 400 Hz 1.5 Mz Distortion² 45 Hz to 1.2 kHz 1.6 Mz Line Regulation³ 0.1 % Low Regulation³ 0.1 % Temp. Coefficient 0.02 % per °C 45 Hz to 100 Hz 3.25 Efficiency⁴ 80 % (typical) DC Output Maximum Power 1000 W 1500 W Voltage Range¹ Low 0 to ± ±24 V Low 0 to ± ±24 V Low 10 to ± ±24 V Current <t< td=""><td>ge^l (rms)</td><td>Hig</td><td>h</td><td>0 to</td><td>300 V</td></t<>	ge ^l (rms)	Hig	h	0 to	300 V	
High 10 A 15 A Current (peak) Low 65 A (< 100 Hz) 50 A (> 100 Hz) 75 A (< 100 Hz) 75 A (> 100 Hz) 75 A (> 100 Hz) 100 Hz 48.75 A (< 100 Hz) 37.5 A (> 100 Hz) 37.5 A (> 100 Hz) 100 Hz Frequency Range Single phase 45 Hz to 100 Hz 45 Hz to 600 Hz Phase Range 0 to 359.7 ° Total Harmonic Distortion² 45 Hz to 400 Hz 0.5 % > 450 Hz to 1 kHz 1 % Line Regulation³ 0.1 % Load Regulation³ 0.1 % Temp. Coefficient 0.02 % per °C Crest Factor 45 Hz to 100 Hz 3.25 100 Hz to 1.2 kHz 2.5 Efficiency⁴ 80 % (typical) DC Output Maximum Power 1000 W 1500 W Voltage Range¹ Low 0 to ± 212 V High 0 to ± 212 V High 0 to ± 244 V Current Low 10 A 15 A High 5 A 7.5 A Right 5 A	ant (rms)	Low		20 A	30 A	
Low 50 A (> 100 Hz) 75 A (> 100 Hz) High 32.5 A (< 100 Hz)	ent (IIIIS)	Hig	h	10 A	15 A	
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Load Regulation ³ 0.1 Temp. Coefficient 0.02 Crest Factor 45 Hz to 100 Hz 3.25 100 Hz to 1.2 kHz 2.5 Efficiency ⁴ 80 % (typical) DC Output Maximum Power 1000 Voltage Range ¹ Low 0 to ± 212 High 0 to ± 424 Current Low 10 A 15 A High 5 A 7.5 A Ripple and Noise (20 Hz to 20 MHz) ≤ 300 mVrms / ≤ 3 Vpp Output Characteristics Transient Response Time 1.5 ms (typical)	ortion ²	> 1 k to 1	.2 kHz	2	%	
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DC Output Maximum Power 1000 W 1500 W Voltage Range ¹ Low 0 to ± 212 V High 0 to ± 424 V Current Low 10 A 15 A High 5 A 7.5 A Ripple and Noise (20 Hz to 20 MHz) ≤ 300 mVrms / ≤ 3 Vpp Output Characteristics Transient Response Time 1.5 ms (typical)	t Factor	I00 Hz to I.2 kHz		2.5		
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Output Characteristics Transient Response Time I.5 ms (typical)	ırrent	High		5 A	7.5 A	
Transient Response Time I.5 ms (typical)	Ripple and Noise (20 Hz to 20 MHz)			≤ 300 mVrms / ≤ 3 Vpp		
1 71 7	ut Characte	ristics				
	Transient Response Time		I.5 ms (typical)			
Output Impedance ≤ I Ω	Output Impedance		≤ I Ω			
Programming	amming					
Voltage 0.1 V		Voltage		0.1 V		
Resolution Phase 0.1 °	olution	Phase		0.1 °		
Frequency 0.01 Hz (< 100 Hz), 0.1 Hz (> 100		Frequency		0.01 Hz (< 100 Hz), 0.1 Hz (> 100 Hz)		
AC 0.2 % + 0.2 % F.S.		Voltage ⁵ AC DC		0.2 % + 0.2 % F.S.		
DC 0.2 % + 0.4 % F.S.				0.2 % + 0.4 % F.S.		
Accuracy Phase 0.15 %	curacy	Phase		0.15 %		
Frequency ± 1 % (45 Hz to 100 Hz)		Frequency		± I % (45 Hz to I00 Hz)		

- I The maximum voltage is limited to 310 Vrms and \pm 438 Vdc, 3 Phase mode not supported
- 2 > 66% to full range
- 3 AC mode with sine wave and remote sense enabled
 4 ISO VAC (ISO V range) and 300 VAC (300 V range) with nominal input AC voltage.
 5- Accuracy is based on F.S. = 300 VAC for AC Voltage or 424 Vdc for DC Voltage.
- 6 Analog programming pin available on digital I/O connector, not available in 3-Phase

Note: All specifications apply to the unit after a temperature stabilization time of I5 minutes over an ambient temperature range of 23 °C \pm 5 °C.

Measurem	ent				
	Volta	ige	0.1	V	
	Curr	ent	0.01 A		
Resolution	Pow	er	0.01 W		
	F		0.01 Hz (< 100 Hz)		
	Frequ	ency	0.I Hz (> I00 Hz)		
	Valtagas	AC	0.25 % + 0.25 % F.S.		
	Voltage ⁵	DC	0.25 % + 0.5 % F.S.		
	Current	AC	0.25 % + 0.375 % F.S. (rms) 0.4 % + 0.75 % F.S. (Peak)	0.25 % + 0.25 % F.S. (rms) 0.25 % + 0.5 % F.S. (Peak)	
Accuracy		DC	0.25 %+3 % F.S	0.25 %+2% F.S	
	Power		I % of F.S. for frequency ≤ 500 Hz 2 % of F.S. for frequency > 500 Hz		
	Frequ	ency	0.5	%	
AC Input					
	Voltage		190 V to	250 V	
Fr	requency		47 Hz to	63 Hz	
Maximum Power		r	2500 VA	3800 VA	
Maximum Current		nt	13.2 A	20 A	
Power Factor			0.98 (typical)		
General					
Analog	Input Voltage Range		0 to ± 10 V		
BNC Input	Input Impedance		200 kΩ		
Bandwidth		idth	I.2 kHz		
Storage Memory		′	10 programs, up to 100 steps total (List mode) 5 memory locations for user-defined waveforms 9 instrument settings		
Remote Interface		e	Analog programming ⁶ , USB (USBTMC or virtual COM), RS232 ⁵ , GPIB, and Ethernet		
Command Response time		time	50 ms		
Protection			OVP, OCP, OPP, OTP		
Operating Temperature		ture	32 °F to I04 °F (0 °C to 40 °C)		
Storage Temperature		ıre	-40 °F to I85 °F (-40 °C to 85 °C)		
Environmental Conditions		itions	≤ 80% Relative Humidity up to 35 °C, non-condensing		
Dimensions (W x H x D)		x D)	16.5" x 5.2" x 22" (420 x 132 x 560 mm)		
Weight			52.9 lbs (24 kg)		
Warranty			3 Years		
Included Accessories		ies	AC power cord with input connector, test report & certificate of calibration		
Optional Accessories		ies	Rackmount ears with handles (RK3U) & 3-Phase sync adapter (TL983P), 3-Phase kit (TL983P-KIT)		

9830B Series Accessories 3-Phase sync adapter TL983P (Optional), 3-Phase kit TL983P-KIT (Optional) Unterminated AC power cord Rackmount ears with handles (Standard) RK3U (Optional)

For the most current user manual visit: bkprecision.com

About B&K Precision

For more than 70 years, B&K Precision has provided reliable and value-priced test and measurement instruments worldwide.

Our headquarters in Yorba Linda, California houses our administrative and executive functions as well as sales and marketing, design, service, and repair. Our European customers are most familiar with B&K through our French subsidiary, Sefram. Engineers in Asia know us through our B+K Precision Taiwan operation. The independent service center in Singapore services customers in Singapore, Malaysia, Vietnam, and Indonesia.



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B&K Precision Corporation is an ISO9001 registered company employing traceable quality management practices for all processes including product development, service, and calibration.

ISO9001:2015

Certification body NSF-ISR Certificate number 6Z241-IS8

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