

Accelerometer simulator

Model 4830B



Key features

- Battery operated, portable accelerometer simulator
- Simulates the electrical output signals generated by common measurement transducers
- Simplifies troubleshooting, verification, and calibration processes for test systems
- Ability to create, store, and recall up to 40 pre-set simulation profiles
- Adjustable, TTL based
 Tachometer output
- Two versions available: 4830B standard unit, 4830B-CALincludes NIST calibration report

Description

The 4830B accelerometer simulator is a hand held battery operated signal generator designed specifically to simulate the electrical output of common types of accelerometers. The instrument contains a highly accurate oscillator with an adjustable output level and is ideal for setting up, testing and the diagnosis of faults within data acquisition systems, environmental test systems, or simply as a flexible signal generator.

4830B provides AC output signals which mimic those of either voltage mode accelerometers (IEPE) or charge mode accelerometers (both single ended and differential configurations). The simulation outputs are conveniently scaled in units of acceleration, i.e. "g", as mV/g (millivolt) or pC/g (pico-coulomb) signals as appropriate, although the outputs can be configured to be proportional to units of velocity or displacement. An auto-calculating on screen "vibration calculator" provides the user with corresponding values in respect of m/s², ips, mils, mm and m/s based units.

4830B features a TTL compatible tachometer output which allows operators of condition monitoring systems to set signal conditioning tracking filter center frequencies without the need to generate an external, real time tachometer signal. The tachometer frequency is adjustable as a ratio of the respective output signal frequency.

Simulation parameters can be selected, adjusted, and saved as a "profile" either by the front panel keypad or using the supplied utility program. Use of the utility program allows profiles to be created and saved, as well as organized into specific "profile sets" which can be conveniently stored on a PC. Up to 40 user profiles may be downloaded to the simulator at any one time.

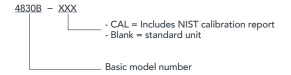
Specifications			
Input/Output Characteristics		Additional Features	
Outputs	Single-ended Charge (pC) Differential Charge (pC) Single ended Voltage (mV) Tachometer (TTL) IEPE - current sinking, 2-20mA, at a compliance voltage of 24VDC	Plug and play operation when utilizing "Simulation profiles" stored in memory - no additional programming	
Frequency Range Signal Ouputs Tachometer Output	1Hz to 20kHz, resolution 0.5Hz 1 Hz to 25kHz	necessary Firmware download upgrade utility	
Amplitude	Up to 10,000 pC or mV pk Acceleration and Velocity are in pk units. Displacement is in pk-pk.	Battery charge status indicators	
Transfer Characteristics		Calibration adjustments	
Amplitude (for levels \geq =100 mV or pC)	Accuracy of setting at ref freq (100 Hz)	through the front panel keypad.	
Singled-ended voltage	±1%	Access to the calibration manager mode is password	
IEPE	±1%	protected	
Single ended charge	±1%	■ Backlit LCD display	
Differential charge	±1%	Ability to configure the device	
Frequency Response	1Hz to 10kHz: +/-1.0% (referred to 100Hz) 10kHz to 20kHz: +/-2% (referred to 100Hz)	from a PC or the unit's front panel keypad	
Harmonic Distortion	< 1.0%, 10Hz to 20KHz, 100-10K mV or pC pK	■ USB Interface	
Noise	< 2mV or 2 pc rms		
Environmental Characteristics			
Operating Temperature	+14°F to +140°F (-10°C to +60°C)		
Power			
Battery Battery Life Charger type	Rechargeable, high capacity Lithium Ion battery pack 8 hours minimum from full charge (dependent on use of the display/backlight) Switched mode, 12VDC, 2 Amp.		
Charger connector	2.5mm male jack plug		
Physical Characteristics			
Case	Molded plastic		
Connections (Outputs)	Twinax BNC (Differential charge), Standard BNC (Single ended charge, mV, IEPE and Tacho)		
Connections (Inputs)	2.1mm female barrel jack (Power supply) USB Mini (PC Interface)		
Overall dimensions	8.6 in L x 4 in W x 1.6 in H (225mm L x 102mm W x 41mm H)		
Weight	Approximately 15.9 ounces (450 grams), excludes interface cables / connectors / charger		
Battery status indicator	Green LED, base of unit		
Calibration	Performed via front panel key pad Access to Calibration manager mode is password protected		

Accelerometer simulator | Model 4830B

Accessories		
Product	Description	
QSG4830B	Quick Start Guide	Included
IM4830B	Instruction Manual	Download from website
	Application Software	Download from website
EP316	Twinax BNC Plug	Included
EP695	10-32 to BNC Adaptor	Included
EHM2107	Universal power supply, supplied with adaptors for USA, UK, EURO, JAPAN, and Australia	Included
EW1400	USB interface cable (mini B to USB)	Included
43664-XXX	Differential Cable Assembly Adaptor (2 Pin 7/16-27 UNS-2A to Twinax BNC)	Optional

Notes

- 1. Maintain high levels of precision and accuracy using Endevco's factory calibration services. Call Endevco's inside sales force at 866-363-3826 for recommended intervals, pricing and turn-around time for these service as well as quotations for other products.
- 2. Ordering information:





Accelerometer simulator | Model 4830B

The 43664-XXX (XXX defines the cable length in inches) differential cable assembly adaptor is an optional accessory that can be used to connect the 4830B Twinax BNC connector (DIFF PE output) to a differential sensor cable assembly. It features a Twinax BNC plug and a 7/16-27 UNS 2A threaded connector.

Simulating a Differential PE Signal :: 7/16-27 UNS 2B thread 7/16-27 UNS 2A thread Adaptor Cable Part Number: 43664-XXX **BNC Twinax Plug BNC Twinax Jack** 1 100 H 100 H Endevco*



endevco.com | sales@endevco.com | 866 363 3826