

SENSORS FOR TESTING CONSUMER ELECTRONICS







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Today's electronics market demands advanced product validation, optimized designs, zero defects, and ever faster time to market.

From drop testing and environmental stress screening, to noise source identification and acoustic testing for speaker and headphone design—PCB Piezotronics and Endevco[®] support these efforts as trusted suppliers of acoustic, vibration, pressure, and force sensors for some of the largest consumer electronics manufacturers worldwide.

Our portfolio features new and customizable accelerometers with smaller sizes and increasing levels of performance, force sensors with high resolution and fast response times, and new microphone models for low noise floor levels and challenging environmental conditions.



Learn more about consumer electronics testing with PCB.

SENSORS TO MEASURE VIBRATION AND SHOCK:

Piezoelectric Accelerometers Piezoresistive Shock Accelerometers MEMS DC response Accelerometers

MICROPHONES TO MEASURE ACOUSTICS:

Pre-Polarized ICP[®] Microphones

Phantom powered 48V, 24V or 12V free-field microphones

SENSORS TO MEASURE PRESSURE AND FORCE:

Piezoelectric Force Sensors Piezoelectric Pressure Sensors Piezoresistive Pressure Sensors



SENSORS TO MEASURE VIBRATION AND SHOCK

PIEZOELECTRIC ACCELEROMETERS

Piezoelectric accelerometers are ideal for environmental stress screening and general vibration testing on consumer electronics. Integrated Electronics Piezo-Electric (IEPE) technology, pioneered by PCB Piezotronics under the trademark ICP[®], contributes to their small size, ease of use, and accuracy over a wide frequency range, making them one of the most popular sensor types for vibration and shock testing.







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SPECIFICATIONS						
Model Number	PCB 356A01	PCB 356A04	PCB 356A09	PCB 352A91		
Description	Ceramic shear triaxial ICP® (IEPE) accelerometer	Ceramic shear triaxial ICP® (IEPE) accelerometer	Ceramic shear triaxial ICP® (IEPE) accelerometer with adhesive mount	Single axis ICP [®] (IEPE) accelerometer		
Measurement Range	±1000 g pk	±5000 g pk	±500 g pk	±5000 g pk		
Sensitivity (±20%)	5 mV/g	1 mV/g	10 mV/g	1 mV/g		
Frequency Range (+/-5%)	2 to 8000 Hz (y or z axis) 2 to 5000 Hz (x axis)	1.2 to 10,000 Hz	2.0 to 8000 Hz (y or z axis) 2.0 to 5000 Hz (x axis)	1.2 to 10,000 Hz		
Key Features	Ideal for small component qualification, environmental stress screening, and measurements with space restrictions	Ideal for small component shock testing, environmental stress screening and electronic board testing	Miniature, lightweight Ideal for structure response testing where sensors must fit within devices, powertrain NVH and component/system testing	Miniature, lightweight Ideal for small component shock testing, environmental stress screening and electronic board testing		









SPECIFICATIONS					
Model Number	PCB 352C23	PCB 352A73	Endevco 65-100	Endevco 7250B Series	
Description	Miniature, lightweight, single axis ICP® (IEPE) accelerometer	Miniature, lightweight, single axis ICP® (IEPE) accelerometer	Triaxial IEPE accelerometer with adhesive mount or M2.5 thread	Subminiature, lightweight, single-axis IEPE accelerometer	
Measurement Range	±1000 g pk	±1000 g pk	±50 g pk	± 2500 g pk and ± 500 g pk	
Sensitivity (±20%)	5 mV/g	5 mV/g	100 mV/g	2 mV/g and 10 mV/g	
Frequency Range (+/-5%)	2.0 to 10,000 Hz	2.0 to 10,000 Hz	20 to 6,000 Hz (x or y axis) 20 to 10,000 Hz (z axis)	2.0 to 30,000 Hz	
Key Features	Ideal for small component vibration testing and circuit board qualification	ldeal for small component vibration testing and circuit board qualification	ldeal for general purpose vibration testing and structural analysis.	Hermetically sealed for use in extreme environments. Ideal for high frequency vibration measurements on small objects	

PIEZORESISTIVE AND MEMS DC RESPONSE ACCELEROMETERS

Piezoresistive accelerometers measure shock and impact over a wide frequency range, and afford a wider operating temperature range when compared to mechanically isolated ICP[®] accelerometers. Their rugged design allows for high performance over a variety of applications, from drop test simulation on small electronics to crash dummy testing for automotive safety testing.





SPECIFICATIONS					
Model Number	Endevco 726CH series	Endevco 728 series	Endevco 7270A series		
Description	Lightweight piezoresistive accelerometer with multimode damping	Lightweight piezoresistive accelerometer with adhesive mount	Rugged, undamped piezoresistive shock accelerometers with screw mount		
Measurement Range	± 2000 g	2000 g and 10,000 g	From 2k to 200k g		
Sensitivity	.030 mV/g	200 $\mu V/g$ and 16 $\mu V/g$	From 100 to 1 µV/g		
Frequency Response	0 to 5 kHz (±5%)	0 to 8 kHz (±1 dB)	From 0 - 10 kHz to 0 - 150 kHz (+/-5%)		
Key Features	Broad frequency response with minimum zero shift. Ideal for automotive and product safety testing applications	ldeal for shock measurements in mobile electronic devices	Ideal for high-acceleration shock measurements		







SPECIFICATIONS						
Model Number	Endevco 7274A Series	Endevco 7310 Series	Endevco 7360 Series			
Description	Rugged, triaxial undamped piezoresistive shock accelerometer	Angular rate silicon MEMS sensor with gyroscope technologies and custom electronics and packaging	Six-degrees of freedom (6DOF) sensor that features three DC accelerometers and three angular rate sensors			
Measurement Range	2k to 60k g	100 to 18k mV/deg/sec	Accelerometer: ±2 to ±500 g Angular Rate: 100 to 18k mV/deg/sec			
Sensitivity	50 to 1.5 μV/g	20 to 0.111 mV/deg/sec (±15%)	Accelerometer: 1000to 4 mV/g Angular Rate: 20 to 0.111 mV/deg/sec (±15%)			
Frequency Response	0-18 kHz, 0-36 kHz, 0-70 kHz, 0-140 kHz (±1dB)	0 to 1 kHz to 0 to 2 kHz	Accelerometer: 0-550 to 0-5000 Hz Angular Rate: 0 to 1 kHz to 0 to 2 kHz			
Key Features	Ideal for high-acceleration shock measure- ments in three mutually perpendicular axes	Ideal for safety testing and other system designs requiring accurate measurement of angular velocity	ldeal for component and consumer safety testing, and automotive safety testing			

MICROPHONES FOR ACOUSTIC MEASUREMENTS

PREPOLARIZED ICP® MICROPHONES

PCB Piezotronics provides a variety of acoustic measurement products, including prepolarized and externally polarized condenser, array, probe, low profile surface, and special purpose microphones. Microphone products are complemented by an assortment of preamplifiers, signal conditioners, A-weighting filters, handheld calibrators, and accessories.

PCB microphones are a staple for many of the top names in consumer electronic, for products ranging from haptics testing that require extreme low noise testing to loudspeakers, headphones and earbuds that require high amplitudes with minimal Total Harmonic Distortion (THD) levels.



SPECIFICATIONS						
Model Number	PCB 378B02	PCB 378C20	PCB 378C13	PCB 130F Series		
Description	1/2" ICP [®] (IEPE) prepolarized, free-field microphone and amplifier system, TEDS compatible	1/2" ICP [®] (IEPE) prepolarized random-incidence condenser microphone and preamplifier, TEDS compatible	1/2" ICP [®] (IEPE) prepolarized pressure field microphone featuring extended frequency range, TEDS compatible	1/4" prepolarized free-field ICP® array microphones with integrated preamplifier, TEDS compatible		
Sensitivity	50 mV/Pa (± 1.5 dB)	50 mV/Pa (± 1.5 dB)	12.6 mV/Pa (± 2 dB)	45 mV/Pa (± 3 dB at 250 Hz)		
Frequency Range	(± 2dB) 3.75 - 20,000 Hz	(±2dB) 3.75 to 16000 Hz	(±2dB) 3.15 to 20000 Hz	(± 2dB) 10 Hz to 20 kHz		
Key Features	Ideal for precision sound level measurements, transfer path analysis, tests within anechoic chambers and non-contact defect detection	Ideal for cabin measurements, environmental testing, room acoustics and tests within reverberation chambers	Ideal for testing within small closed couplers, impedance tubes, or confined spaces	Ideal for holography & beamform- ing, sound pressure mapping, multichannel measurements, noise source identification and non-contact defect detection		

When acoustic measurements need to be made in demanding environments and applications, a variety of PCB specialty microphones are available.



SENSORS TO MEASURE PRESSURE AND FORCE

PIEZOELECTRIC FORCE AND PRESSURE SENSORS; PIEZORESISTIVE PRESSURE SENSORS

Piezoelectric force sensors specialize in dynamic measurements where micro-second response times are required, such as drop and impact testing, force summing, and surface strain sensing applications. Piezoelectric pressure sensors specialize in measuring dynamic pressure events, while Piezoresistive pressure sensors are suitable for dynamic measurements requiring high output and miniature size.



SPECIFICATIONS					
Model Number	PCB 740B02	PCB 201 Series	PCB 208 Series	PCB 113 Series	Endevco 8510B Series
Description	ICP [®] adhesive mount strain sensor	Quartz, low profile ICP® force rings with high resonant frequency	General purpose ${\rm ICP}_{\scriptscriptstyle \circledast}$ quartz force sensor	High frequency ICP _® pressure sensor	Rugged, miniature pressure transducers
Measurement Range	100 pk με	10 to 5000 lb	10 to 5000 lb	50 to 15000 psi	1, 2 and 5 psig
Sensitivity	50 mV/με (± 20 %)	500 to 1 mV/lb	500 to 1 mv/lb (±15%)	100 to 0.5 mV/psi, and 0.44 pC/psi	200 (±50), 100 (+55/-25), and 60 (±20) mV/psi
Frequency Range	0.5-100,000 Hz	90,000 Hz upper frequency limit	36,000 Hz upper frequency limit	>500 kHz resonant frequency	55, 70, 85 kHz resonant frequency
Key Features	ldeal for ground vibration testing, modal analysis and transfer path analysis	Ideal for drop testing, product testing and micro- second duration events for end of line testing	ldeal for drop testing and integration into force plates, automation and machine tool processes and material sample testing equipment	Ideal for shock tubes and closed bombs, time-of-ar- rival measurements, and explosion, blast and shock wave testing	Small size, high sensitivity, and wideband frequency response

CABLES







SPECIFICATIONS					
Model Number	010G Series	PCB 078G Series	PCB 002C Series	PCB 003C Series	
Description	4-conductor, shielded, FEP cable, 4-socket plug to (3) BNC plugs 5-50 ft. available	4-conductor, twisted shielded, Polyurethane cable, 4-socket plug to (3) BNC plugs	General purpose coaxial cable, white FEP jacket, 10-32 plug to BNC plug	Low-noise coaxial cable, blue TFE jacket, 10-32 coaxial plug to BNC plug	
		5-50 ft. available	3-50 ft. available	3-50 ft. available	





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