



# Acoustic Measurement Sensors & Instrumentation





PCB.com/Acoustics

# **PCB**<sup>®</sup> – Trusted by Companies and Laboratories Worldwide



**PCB Piezotronics, Inc.** 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.

All PCB® acoustic products are manufactured from the highest quality materials. They are used by a variety of industries and customers including automotive, aerospace & defense, OEM's, universities, consultants, white goods (appliance), and consumer goods manufacturers.

### **Over 45 Years Experience**

PCB<sup>®</sup> designs, manufactures, and sells sensors worldwide. With over 1000 employees across the globe, there are several Ph.D.'s on our large engineering staff. These skilled resources enable PCB<sup>®</sup> to offer a variety of products ranging from microphones to accelerometers, force, torque, pressure, load, MEMS sensors, dosimeters, and sound level meters. At PCB<sup>®</sup>, we understand the complexities of your test environment and requirements, therefore we can recommend the best solution for your application.



Manufacturing Sensors Since 1967!

### Innovation

**PCB®** is the inventor of ICP® technology. PCB® heavily invests in employees, manufacturing, and R&D equipment. This keeps us a leader in sensor technology. Whether it is introducing the industry's first commercial prepolarized high temperature and first prepolarized low noise microphones, or enabling our business partners to measure the lowest noise level in the world with a custom 3" microphone, you can be assured that PCB® is on the leading edge of acoustic design.



Model HT378B02

# **Performance You Demand at a Price You Can Afford** Product **6**

- Same Day Shipping
- Interchangeable with Other IEPE Compatible Sensors
- ISO 17025 Accredited by A2LA, Recognized by ILAC MRA\*
- 5 Year Warranty



### 378B02

- Our most popular model. Ideal for testing in open areas and anechoic chambers
- 3.15 Hz -20 kHz (+/- 2dB)
- TEDS compliant

\* Applies to 377 and 378 Series.

# POB

### 1/2" Free-field Prepolarized Microphone

### 377B02

- 50 mV/Pa
- 3.15 Hz -20 kHz (+/- 2dB)
- 15 dBA 146 dB

### 1/4" Array Style Prepolarized Microphones

### 130F20, 130F21 & 130F22

- Value oriented for multichannel audible range testing
- BNC connector, also available with a 10-32, or SMB connector
- TEDS compliant





## **In-house Manufacturing**

PCB<sup>®</sup> uses only the highest quality material and components for its microphones. While other sensor providers outsource their manufacturing, PCB<sup>®</sup> has invested heavily in on-going employee training as well as in a state of the art, in-house CNC machining facility. This allows us to control all factors that affect quality and delivery. PCB<sup>®</sup> has made significant investments in our people and operations, including:

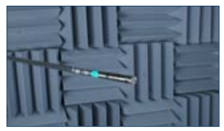


### **High Volume Robotic Machining Cells**

PCB's in-house machining facilities control factors that affect quality, production quantities, and delivery. This reduces dependency on outside sources, enables PCB® to meet urgent requests, and keeps cost down so savings can be passed through to our customers.



Laser Welding Microphones are welded in clean areas to ensure stability and robustness.



Anechoic Chamber This special sound proof room enables our large team of engineers to design, test, and verify acoustic sensors.

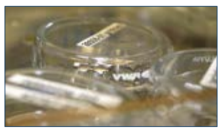


### **Clean Rooms**

Assembly is performed in clean rooms to ensure consistency and compliance with Working Class IEC standards. Certified professionals manufacture and assemble all microelectronics in controlled environments.



**Environmental Chambers** Environmental stress relieving and testing ensures long term stability in the harshest environments.



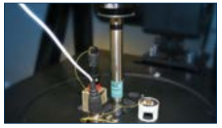
#### Nitrogen Storage Chambers All critical components and assemblies are stored in

All critical components and assemblies are stored in nitrogen chambers to minimize contamination and maximize stability.



#### Laser Etching

Model and serial numbers are etched on the microphone assemblies. Large easy-to-read fonts are on the external housings. Disassembly is not required to read these designations.



### Calibration

Every PCB<sup>®</sup> microphone and preamplifier is calibrated with traceable certifications. Some competitors only offer sensitivity readings, typical responses, or certifications of compliance.



#### Inspection

Every PCB<sup>®</sup> microphone and preamplifier is individually inspected to ensure a quality product gets shipped each and every time.



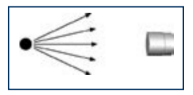
There are several product options to consider when choosing a microphone and preamplifier

system to measure sound or unwanted sound, called noise. In some cases, multiple products can be used for the same application. The PCB<sup>®</sup> Microphone Handbook provides detailed information about microphone selection, maintenance, calibration, associated standards, and more. To download this handbook, visit www.pcb.com/acoustics.

# **Microphone Field Types**

### **Free-field Response**

Free-field microphones are designed for use in environments without reflections. They are ideal for outdoor applications, as well as laboratory applications in an anechoic chamber. Common free-field testing includes automotive pass-by, loudspeakers, appliances, and disk drive sound measurements.



**Free-field** 



**Sound Source Location for Noise Reduction** 

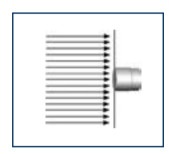


### **Pressure Response**

**Pressure microphones** are specifically designed to be flushmounted to a surface at the boundary of the sound field. This allows accurate measurement of sound pressure in ducts, wind tunnels, and couplers. Pressure microphones are ideal for use as reference microphones, as they are designed to have very flat frequency response within a sound coupler or calibrator. Pressure microphones are also required for most ear simulator applications.



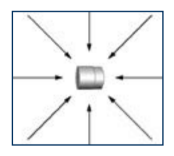
Flush Mounted Microphone Measurements in an Impedance Tube



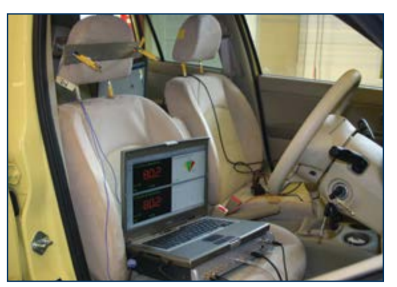
**Pressure Response** 

### **Random Incidence Response**

**Random incidence microphones** are designed for use in areas where the sound field could come from any direction. The best uses for these microphones are to perform measurements in reverberant chambers and for many indoor noise applications. They are well suited for room acoustics, as well as for aerospace and automotive cabin noise measurements.



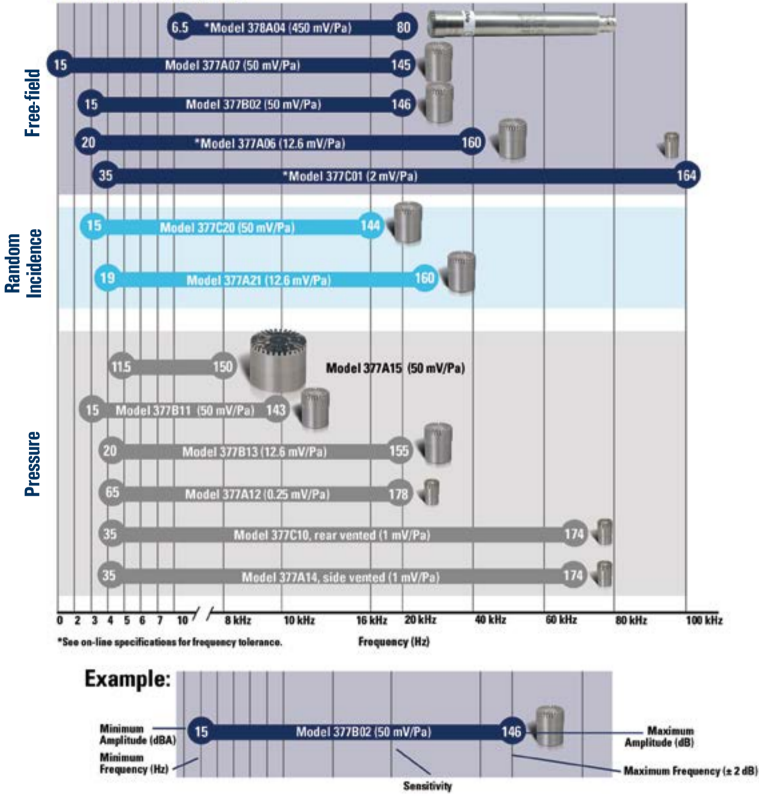
**Random Incidence** 

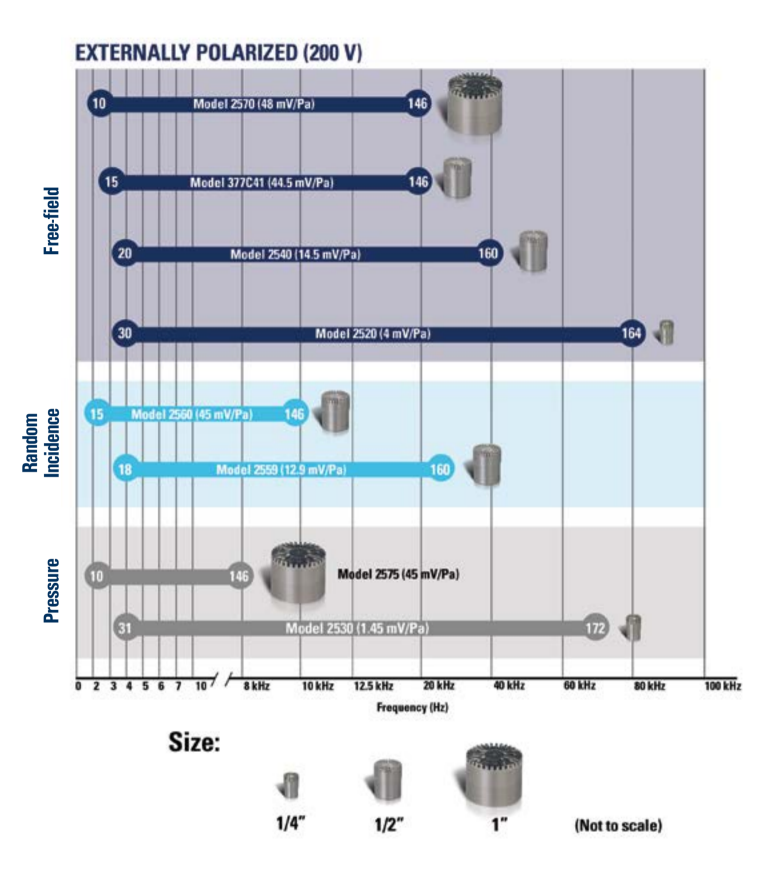


**Cabin Noise Measurements for Rider Comfort** 

# **Microphone Comparison**

# PREPOLARIZED (0 V)





# **Prepolarized ICP® Precision Condenser Microphones and Preamplifiers**

Prepolarized microphones have many advantages over externally polarized models. They use low power circuitry and do not require an external polarization voltage. PCB<sup>®</sup> invented ICP<sup>®</sup> power. Applying a polymer coating to the top of the backplate and embedding a charge on it eliminates the need for expensive 200 V power supplies and cables, and allows use of a 2-20 mA constant current supply or signal conditioner as the power source.

Prepolarized microphones are especially useful in applications that require battery powered equipment. Prepolarized microphones are less susceptible to the influence of high humidity environments because of the high electrical resistance of the polymer coating on the backplate.

Prepolarized microphone systems use common coaxial cables with BNC connectors and can be shared with other ICP® compatible products including: accelerometers, force, and pressure sensors. Portability and interchangeability with other sensors minimizes test set-up time and reduces the cost per-channel.



Computer Fan and Disk Drive Noise Test (Model 378A04)



Microphones and Preamplifier



Microphone & Preamplifier Model EX378B02

EDS Microphone & Preamplifier Systems, IEEE 1451.4 Compliant										
					Free-field Sy	stem				
TEDS Version 1.0	378C01	378B02	EX378B02	HT378B02	378A04	378A06	378A07	376A31	376A32	376A33
Mated Pair System Components	377C01 426B03	377B02 426E01	Single piece construction	377B02 HT426E01	Single piece construction	377A06 426E01	377A07 426E01	377C01 426A14	377B02 426A14	377A06 426A14
Diameter	1/4″	1/2″	1/2″	1/2″	1/2″	1/2″	1/2″	1/4″	1/2″	1/2″
Notes	High amplitude, high frequency measurements	Audible range, low to medium amplitudes, most common	Instrinsically safe	High temperature version of 378B02	Extreme low noise measurements	Medium to high amplitude and frequency measurments	Extreme low frequency infrasound measurments	High amplitude, high frequency measurements	Audible range, low to medium amplitudes	Medium to high amplitude and frequency measurments
Application	Ultrasound, blast, gun shot, noise identification	Pass-by, noise identification, sound power, sound intensity, Class 1 sound level meters	For use in hazardous locations, leak detection, mining	Engine analysis, exhaust testing, HVAC, leak detection	Computer fan and disk drives, appliance testing, electric vehicle sound quality	Railway and horn testing, alarm monitoring	Wind turbine testing, sonic boom detection	Clarity and life cycle testing for musical equipment	Speaker design and "Rub and Buzz" noise testing	Live and studio recording

Transducer Electronic Data Sheets (TEDS) enhance the identification of each microphone. All PCB<sup>®</sup> microphone and preamplifier systems come standard with TEDS functionality and are compliant with the IEEE 1451.4 standard.

		Р	ressure Syster		Random Incider	ice System		
<b>TEDS Version 1.0</b>	378A12	378A14	378C10	378B11	378A13	378A21	378C20	HT378C20
Mated Pair System Components	377A12 426A03	377A14 426A05	377C10 426B03	377B11 426E01	377A13 426E01	377A21 426E01	377C20 426E01	377C20 HT426E01
Diameter	1/4″	1/4″	1/4″	1/2″	1/2"	1/2″	1/2″	1/2″
Notes	Extreme high amplitude measurements	High frequency, high amplitude measurements side vented	High frequency, high amplitude measurements rear vented	High sensitivity, low frequency, low noise measurements	Mid range frequency and amplitude measurements	Medium to high amplitude and frequency measurements	Audible range, high sensitivity, low - medium amplitudes	High temperature version of 378C20
Application	Blast detection, cavity analysis, gunshot noise measurements	Ultrasound, impedance tubes, cavity analysis	Ultrasound, impedance tubes, cavity analysis	Infrasound, impedance tubes, cavity analysis, panel testing	Impedance tubes, cavity analysis, panel testing	Cabin noise, consumer product testing	Cabin testing, environmental noise, room acoustics, Class 1 sound level meters	Environmental noise, HVAC testing

### **Engineered to Maximize System Performance**

For optimum performance, PCB<sup>®</sup> matches the microphone and preamplifier to complement each other. The model 378 microphone system series takes the precision and durability of the standard model 377 microphone series line and mates it with one of PCB's model 426 preamplifiers. This system approach provides a convenient and user friendly option for purchasing acoustic measurement equipment and allows for use of TEDS to store calibration data.





Free-field				Pressure						Random Incidence	
377C01	377B02	377A06	377A07	377A12	377A14	377C10	377B11	377B13	377A15	377C20	377A21
1/4″	1/2″	1/2″	1/2″	1/4″	1/4″	1/4″	1/2"	1/2"	1″	1/2″	1/2″
2 mV/Pa	50 mV/Pa	12.6 mV/Pa	50 mV/Pa	0.25 mV/Pa	1 mV/Pa	1 mV/Pa	50 mV/Pa	12.6 mV/Pa	50 mV/Pa	50 mV/Pa	12.6 mV/Pa
4 Hz to 80 kHz	3.15 Hz to 20 kHz	3 Hz to 31.5 kHz	0.07 Hz to 20 kHz	4 Hz to 20 kHz	4 Hz to 70 kHz	4 Hz to 70 kHz	3.15 Hz to 10 kHz	4 Hz to 20 kHz	5 Hz to 8 kHz	3.14 Hz to 16 kHz	4 Hz to 25 kHz
164 dB	146 dB	160 dB	145 dB	178 dB	174 dB	174 dB	143 dB	155 dB	150 dB	144 dB	160 dB
35 dB (A)	15 dB (A)	20 dB (A)	15 dB (A)	65 dB (A)	35 dB (A)	35 dB (A)	15 dB (A)	20 dB (A)	11.5 dB (A)	15 dB (A)	19 dB (A)
-40 to +248 °F -40 to +120 °C	-40 to +302 °F -40 to +150 °C	-40 to +248 °F -40 to +120 °C	-40 to +248 °F -40 to +120 °C	-40 to +248 °F -40 to +120 °C	-40 to +248 °F -40 to +120 °C	-40 to +248 °F -40 to +120 °C	-40 to +248 °F -40 to +120 °C	-40 to +248 °F -40 to +120 °C	-40 to +248 °F -40 to +120 °C	-40 to +248 °F -40 to +120 °C	-40 to +248 ° -40 to +120 °(
	1/4" 2 mV/Pa 4 Hz to 80 kHz 164 dB 35 dB (A) -40 to +248 °F	377/C01         377/B02           1/4"         1/2"           2 mV/Pa         50 mV/Pa           4 Hz         3.15 Hz           to 80 kHz         20 kHz           164 dB         146 dB           35 dB (A)         15 dB (A)           -40 to +248 °F         -40 to +302 °F	377/C01         377B02         377A06           1/4"         1/2"         1/2"           2 mV/Pa         50 mV/Pa         12.6 mV/Pa           4 Hz         3.15 Hz         3 Hz           to 80 kHz         20 kHz         150 kHz           164 dB         146 dB         160 dB           35 dB (A)         15 dB (A)         20 dB (A)           -40 to +248 °F         -40 to +302 °F         -40 to +248 °F	377C01         377B02         377A06         377A07           1/4"         1/2"         1/2"         1/2"           2 mV/Pa         50 mV/Pa         12.6 mV/Pa         50 mV/Pa           4 Hz         3.15 Hz         3 Hz         0.07 Hz           to 80 kHz         to 20 kHz         to 31.5 kHz         0.07 Hz           164 dB         146 dB         160 dB         145 dB           35 dB (A)         15 dB (A)         20 dB (A)         15 dB (A)           -40 to +248 °F         -40 to +302 °F         -40 to +248 °F         -40 to +248 °F	377C01         377B02         377A06         377A07         377A12           1/4"         1/2"         1/2"         1/2"         1/4"           2 mV/Pa         50 mV/Pa         12.6 mV/Pa         50 mV/Pa         0.25 mV/Pa           4 Hz         3.15 Hz         3 Hz         0.07 Hz         4 Hz           to 80 kHz         20 kHz         to 31.5 kHz         0.07 Hz         4 Hz           164 dB         146 dB         160 dB         145 dB         178 dB           35 dB (A)         15 dB (A)         20 dB (A)         15 dB (A)         65 dB (A)           -40 to +248 °F         -40 to +302 °F         -40 to +248 °F         -40 to +248 °F         -40 to +248 °F	377C01         377B02         377A06         377A07         377A12         377A14           1/4"         1/2"         1/2"         1/2"         1/4"         1/4"           2 mV/Pa         50 mV/Pa         12.6 mV/Pa         50 mV/Pa         0.25 mV/Pa         1 mV/Pa           4 Hz         3.15 Hz         3 Hz         0.07 Hz         4 Hz         4 Hz         4 Hz           to 80 kHz         to 20 kHz         to 31.5 kHz         0.07 Hz         to 20 kHz         4 Hz         to 70 kHz           164 dB         146 dB         160 dB         145 dB         178 dB         174 dB           35 dB (A)         15 dB (A)         20 dB (A)         15 dB (A)         35 dB (A)         35 dB (A)         35 dB (A)           -40 to +248 °F         -40 to +248 °F	377C01         377B02         377A06         377A07         377A12         377A14         377C10           1/4"         1/2"         1/2"         1/2"         1/4"         1/4"         1/4"           2 mV/Pa         50 mV/Pa         12.6 mV/Pa         50 mV/Pa         0.25 mV/Pa         1 mV/Pa         1 mV/Pa           4 Hz         3.15 Hz         3 Hz         0.07 Hz         4 Hz         4 Hz         4 Hz           to 80 kHz         to 20 kHz         to 31.5 kHz         0.07 Hz         to 20 kHz         to 70 kHz         to 70 kHz           164 dB         146 dB         160 dB         145 dB         178 dB         174 dB         174 dB           35 dB (A)         15 dB (A)         20 dB (A)         15 dB (A)         65 dB (A)         35 dB (A)         35 dB (A)           -40 to +248 °F         -40 to	377C01         377B02         377A06         377A07         377A12         377A14         377C10         377B11           1/4"         1/2"         1/2"         1/2"         1/4"         1/4"         1/4"         1/2"           2 mV/Pa         50 mV/Pa         12.6 mV/Pa         50 mV/Pa         0.25 mV/Pa         1 mV/Pa         1 mV/Pa         50 mV/Pa           4 Hz         3.15 Hz         3 Hz         0.07 Hz         4 Hz         4 Hz         4 Hz         50 mV/Pa         3.15 Hz         0.10 kHz         100 kHz         10 kHz         10 kHz         10 kHz         10 kHz         10 kHz         11 kHz         14 Hz         4 Hz         10 kHz         10	377C01         377B02         377A06         377A07         377A12         377A14         377C10         377B11         377B13           1/4"         1/2"         1/2"         1/2"         1/4"         1/4"         1/4"         1/2"         1/2"           2 mV/Pa         50 mV/Pa         12.6 mV/Pa         50 mV/Pa         0.25 mV/Pa         1 mV/Pa         1 mV/Pa         50 mV/Pa         12.6 mV/Pa           4 Hz         3.15 Hz         3.15 Hz         3 Hz         0.07 Hz         4 Hz         4 Hz         4 Hz         3.15 Hz         3.15 Hz         0.07 Hz         to 20 kHz         to 70 kHz         to 70 kHz         10 N/Pa         12.6 mV/Pa         12.6 mV/Pa           164 dB         146 dB         160 dB         145 dB         178 dB         174 dB         174 dB         143 dB         155 dB           35 dB (A)         15 dB (A)         20 dB (A)         15 dB (A)         65 dB (A)         35 dB (A)         35 dB (A)         15 dB (A)         20 dB (A)         20 dB (A)           -40 to +248 °F         -40 to +248 °F <t< td=""><td>377C01         377B02         377A06         377A07         377A12         377A14         377C10         377B11         377B13         377A15           1/4"         1/2"         1/2"         1/2"         1/4"         1/4"         1/4"         1/2"         1/2"         1"           2 mV/Pa         50 mV/Pa         12.6 mV/Pa         50 mV/Pa         0.25 mV/Pa         1 mV/Pa         1 mV/Pa         50 mV/Pa         12.6 mV/Pa         50 mV/Pa           4 Hz         3.15 Hz         3 Hz         0.07 Hz         4 Hz         4 Hz         4 Hz         3.15 Hz         4 Hz         5 Hz         to 20 kHz         to 20 kHz         to 20 kHz         17 d B         117 d B         143 dB         155 dB         150 dB kHz           164 dB         146 dB         160 dB         145 dB         178 dB         174 dB         174 dB         143 dB         155 dB         150 dB           35 dB (A)         15 dB (A)         20 dB (A)         15 dB (A)         15 dB (A)         15 dB (A)         35 dB (A)         35 dB (A)         35 dB (A)         15 dB (A)         20 dB (A)         115 dB (A)           -40 to +248 "F         -40 to +248 "F</td><td>377C01         377B02         377A06         377A07         377A12         377A14         377C10         377B11         377B13         377A15         377C20           1/4"         1/2"         1/2"         1/2"         1/4"         1/4"         1/4"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/</td></t<>	377C01         377B02         377A06         377A07         377A12         377A14         377C10         377B11         377B13         377A15           1/4"         1/2"         1/2"         1/2"         1/4"         1/4"         1/4"         1/2"         1/2"         1"           2 mV/Pa         50 mV/Pa         12.6 mV/Pa         50 mV/Pa         0.25 mV/Pa         1 mV/Pa         1 mV/Pa         50 mV/Pa         12.6 mV/Pa         50 mV/Pa           4 Hz         3.15 Hz         3 Hz         0.07 Hz         4 Hz         4 Hz         4 Hz         3.15 Hz         4 Hz         5 Hz         to 20 kHz         to 20 kHz         to 20 kHz         17 d B         117 d B         143 dB         155 dB         150 dB kHz           164 dB         146 dB         160 dB         145 dB         178 dB         174 dB         174 dB         143 dB         155 dB         150 dB           35 dB (A)         15 dB (A)         20 dB (A)         15 dB (A)         15 dB (A)         15 dB (A)         35 dB (A)         35 dB (A)         35 dB (A)         15 dB (A)         20 dB (A)         115 dB (A)           -40 to +248 "F         -40 to +248 "F	377C01         377B02         377A06         377A07         377A12         377A14         377C10         377B11         377B13         377A15         377C20           1/4"         1/2"         1/2"         1/2"         1/4"         1/4"         1/4"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/2"         1/

These low noise, general purpose, preamplifiers are powered by any constant current (2-20 mA) ICP<sup>®</sup> sensor power supply. They are designed to be used with prepolarized microphones.

CC TEDS All preamplifiers are CE marked and contain TEDS memory circuitry.

Prepolarized M	icrophones							
426B03	426A05	426A07	426E01	HT426E01	426A10	426A11	426A13	426A14
1/4"	1/4″	1/4"	1/2"	1/2"	1/2″	1/2″	1/2″	1/4" & 1/2"
-0.08 dB [1]	-0.19 dB [1]	-0.19 dB [1]	-0.05 dB [1]	-0.06 dB [2]	-0.1 dB [1]	-0.16 dB [1]	-0.20 dB [1]	-0.20 dB [1]
5 Hz to 126 kHz	5 Hz to 126 kHz	2.5 Hz to 126 kHz	6.3 Hz to 125 kHz	6.3 Hz to 126 kHz	80 Hz to 125 kHz	5 Hz to 125 kHz	10 Hz to 126 kHz	11 Hz to 100 kH
≤ 3.2 µV [1]	≤ 3.2 µV [1]	≤ 2.5 µV [1]	≤ 2.8 µV [1]	≤ 4.9 µV [2]	≤ 3.6 µV [1]	≤ 7.5 µV [1]	≤ 3 µV [1]	≤ 2µV [1]
≤ 5.6 µV [1]	≤ 5.6 µV [1]	≤ 5.6 µV [1]	≤ 5 µV [1]	≤ 13.4 µV [2]	≤ 11.2 µV [1]	≤ 5.7 µV [1]	≤ 6 µV [1]	≤ 4.5 µV [1]
± 8 V pk	± 8 V pk	± 8 V pk	±7Vpk	±7Vpk	±7 V pk	±5V pk	± 8 V pk	± 10 V pk
-40 to +158 °F -40 to +70 °C	-40 to +158 °F -40 to +70 °C	-40 to +158 °F -40 to +70 °C	-40 to +176 °F -40 to +80 °C	-40 to +257 °F -40 to +125 °C	-40 to +176 °F -40 to +80 °C	-4 to +158 °F -20 to +70 °C	-40 to +158 °F -40 to +70 °C	-40 to +149 °F -40 to +65 ℃
10-32 Coaxial jack	10-32 Coaxial jack	10-32 Coaxial jack	BNC jack	BNC jack	BNC jack	BNC jack	BNC jack	3 Pin XLR
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
General purpose	Used with side vented microphones	Confined areas	General purpose	High temperature	High pass filter	Gain, filter	Confined areas	Audio applica- tions
	42GBO3 1/4" -0.08 dB [1] 5 Hz to 126 kHz ≤ 3.2 µV [1] ≤ 5.6 µV [1] ± 8 V pk -40 to +158 °F -40 to +70 °C 10-32 Coaxial jack Yes General	1/4"         1/4"           -0.08 dB [1]         -0.19 dB [1]           5 Hz to 126 kHz         5 Hz to 126 kHz           ≤ 3.2 μV [1]         ≤ 3.2 μV [1]           ≤ 5.6 μV [1]         ≤ 5.6 μV [1]           ± 8 V pk         ± 8 V pk           -40 to +158 °F         -40 to +158 °F           -40 to +70 °C         -40 to +70 °C           10-32 Coaxial jack         10-32 Coaxial jack           Yes         Yes           General         Used with side vented	426B03         426A05         426A07 $1/4"$ $1/4"$ $1/4"$ $-0.08 dB [1]$ $-0.19 dB [1]$ $-0.19 dB [1]$ $5 Hz$ to 126 kHz $5 Hz$ to 126 kHz $2.5 Hz$ to 126 kHz $\leq 3.2 \mu V [1]$ $\leq 3.2 \mu V [1]$ $\leq 2.5 \mu V [1]$ $\leq 5.6 \mu V [1]$ $\leq 5.6 \mu V [1]$ $\leq 5.6 \mu V [1]$ $\pm 8 V pk$ $\pm 8 V pk$ $\pm 8 V pk$ $-40 \text{ to } +158 °F$ $-40 \text{ to } +158 °F$ $-40 \text{ to } +70 °C$ $10-32 \text{ Coaxial jack}$ $10-32 \text{ Coaxial jack}$ $10-32 \text{ Coaxial jack}$ Yes         Yes         Yes         Yes           General         Used with side vented         Confined	426B03426A05426A07426E01 $1/4"$ $1/4"$ $1/4"$ $1/2"$ $-0.08 dB [1]$ $-0.19 dB [1]$ $-0.19 dB [1]$ $-0.05 dB [1]$ $5 Hz$ to 126 kHz $5 Hz$ to 126 kHz $2.5 Hz$ to 126 kHz $6.3 Hz$ to 125 kHz $\leq 3.2 \mu V [1]$ $\leq 3.2 \mu V [1]$ $\leq 2.5 \mu V [1]$ $\leq 2.8 \mu V [1]$ $\leq 5.6 \mu V [1]$ $\leq 5.6 \mu V [1]$ $\leq 5.6 \mu V [1]$ $\leq 5.4 V P R$ $\pm 8 V pk$ $\pm 8 V pk$ $\pm 8 V pk$ $\pm 7 V pk$ $-40 \text{ to } +158 °F$ $-40 \text{ to } +158 °F$ $-40 \text{ to } +158 °F$ $-40 \text{ to } +160 °F$ $-40 \text{ to } +70 °C$ $-40 \text{ to } +70 °C$ $-40 \text{ to } +80 °C$ $-40 \text{ to } +70 °C$ $10-32 \text{ Coaxial jack}$ $10-32 \text{ Coaxial jack}$ BNC jackYesYesYesYesGeneralUsed with side wentedConfinedGeneral	426B03426A05426A07426E01HT426E01 $1/4"$ $1/4"$ $1/4"$ $1/2"$ $1/2"$ $-0.08 dB [1]$ $-0.19 dB [1]$ $-0.19 dB [1]$ $-0.05 dB [1]$ $-0.06 dB [2]$ $5 Hz to 126 kHz$ $5 Hz to 126 kHz$ $2.5 Hz to 126 kHz$ $6.3 Hz to 125 kHz$ $6.3 Hz to 126 kHz$ $\leq 3.2 \mu V [1]$ $\leq 3.2 \mu V [1]$ $\leq 2.5 \mu V [1]$ $\leq 2.8 \mu V [1]$ $\leq 4.9 \mu V [2]$ $\leq 5.6 \mu V [1]$ $\leq 5.6 \mu V [1]$ $\leq 5.6 \mu V [1]$ $\leq 5.4 \mu V [2]$ $\pm 8 V pk$ $\pm 8 V pk$ $\pm 8 V pk$ $\pm 7 V pk$ $-40 to +158 °F$ $-40 to +158 °F$ $-40 to +158 °F$ $-40 to +176 °F$ $-40 to +70 °C$ $-40 to +70 °C$ $-40 to +80 °C$ $-40 to +257 °F$ $10-32 Coaxial jack$ $10-32 Coaxial jack$ $10-32 Coaxial jack$ $BNC jack$ YesYesYesYesYesGeneralUsed with side wentedConfinedGeneral	426B03426A05426A07426E01HT426E01426A10 $1/4"$ $1/4"$ $1/4"$ $1/2"$ $1/2"$ $1/2"$ $-0.08 dB [1]$ $-0.19 dB [1]$ $-0.19 dB [1]$ $-0.05 dB [1]$ $-0.06 dB [2]$ $-0.1 dB [1]$ $5 Hz$ to $126 kHz$ $5 Hz$ to $126 kHz$ $2.5 Hz$ to $126 kHz$ $6.3 Hz$ to $125 kHz$ $6.3 Hz$ to $126 kHz$ $80 Hz$ to $125 kHz$ $\leq 3.2 \mu V [1]$ $\leq 3.2 \mu V [1]$ $\leq 2.5 \mu V [1]$ $\leq 2.8 \mu V [1]$ $\leq 4.9 \mu V [2]$ $\leq 3.6 \mu V [1]$ $\leq 5.6 \mu V [1]$ $\leq 13.4 \mu V [2]$ $\leq 11.2 \mu V [1]$ $\pm 8 V pk$ $\pm 8 V pk$ $\pm 7 V pk$ $\pm 7 V pk$ $\pm 7 V pk$ $\pm 7 V pk$ $-40$ to $+158 °F$ $-40$ to $+158 °F$ $-40$ to $+158 °F$ $-40$ to $+125 °C$ $-40$ to $+176 °F$ $-40$ to $+70 °C$ $-40$ to $+70 °C$ $-40$ to $+90 °C$ $-40$ to $+125 °C$ $-40$ to $+80 °C$ $10-32$ Coaxial jack $10-32$ Coaxial jackBNC jackBNC jackBNC jackGeneralUsed with side ventedConfinedGeneralHighHigh	426B03426A05426A07426E01HT426E01426A10426A10 $1/4"$ $1/4"$ $1/2"$ $1/2"$ $1/2"$ $1/2"$ $1/2"$ $-0.08 dB [1]$ $-0.19 dB [1]$ $-0.19 dB [1]$ $-0.05 dB [1]$ $-0.06 dB [2]$ $-0.1 dB [1]$ $-0.16 dB [1]$ $5 Hz to 126 kHz$ $5 Hz to 126 kHz$ $2.5 Hz to 126 kHz$ $6.3 Hz to 125 kHz$ $6.3 Hz to 126 kHz$ $80 Hz to 125 kHz$ $5 Hz to 125 kHz$ $\leq 3.2 \mu V [1]$ $\leq 3.2 \mu V [1]$ $\leq 2.5 \mu V [1]$ $\leq 2.8 \mu V [1]$ $\leq 4.9 \mu V [2]$ $\leq 3.6 \mu V [1]$ $\leq 7.5 \mu V [1]$ $\leq 5.6 \mu V [1]$ $\leq 5.7 \mu V [1]$ $\leq 5.7 \mu V [1]$ $\leq 5.6 \mu V [1]$ $\leq 5.6 \mu V [1]$ $\leq 5.6 \mu V [1]$ $\leq 1.3.4 \mu V [2]$ $\leq 11.2 \mu V [1]$ $\leq 5.7 \mu V [1]$ $\leq 4.9 \nu pk$ $\pm 8 V pk$ $\pm 8 V pk$ $\pm 7 V pk$ $\pm 7 V pk$ $\pm 5 V pk$ $-40 to +158 ^{\circ}$ $-40 to +158 ^{\circ}$ $-40 to +176 ^{\circ}$ $-40 to +257 ^{\circ}$ $-40 to +176 ^{\circ}$ $-40 to +30 ^{\circ}$ $-40 to +70 ^{\circ}$ $-40 to +70 ^{\circ}$ $-40 to +70 ^{\circ}$ $-40 to +30 ^{\circ}$ $-40 to +70 ^{\circ}$ $-40 to +70 ^{\circ}$ $-20 to +70 ^{\circ}$ $10-32 Coaxial jack$ $10-32 Coaxial jack$ $BNC jack$ $BNC jack$ $BNC jack$ $BNC jack$ $Yes$ YesYesYesYesYesYesYes $General$ Used with side ventedConfinedGeneralHighHighGain filter	426B03426A05426A07426E01HT426E01426A10426A10426A11426A13 $1/4"$ $1/4"$ $1/4"$ $1/2"$ $1/2"$ $1/2"$ $1/2"$ $1/2"$ $1/2"$ $1/2"$ $-0.08 dB [1]$ $-0.19 dB [1]$ $-0.19 dB [1]$ $-0.05 dB [1]$ $-0.06 dB [2]$ $-0.1 dB [1]$ $-0.16 dB [1]$ $-0.20 dB [1]$ $5 Hz$ to $126 kHz$ $5 Hz$ to $126 kHz$ $2.5 Hz$ to $126 kHz$ $6.3 Hz$ to $125 kHz$ $6.3 Hz$ to $126 kHz$ $80 Hz$ to $125 kHz$ $5 Hz$ to $125 kHz$ $10 Hz$ to $126 kHz$ $\leq 3.2 \mu V [1]$ $\leq 3.2 \mu V [1]$ $\leq 2.5 \mu V [1]$ $\leq 2.8 \mu V [1]$ $\leq 4.9 \mu V [2]$ $\leq 3.6 \mu V [1]$ $\leq 7.5 \mu V [1]$ $\leq 3 \mu V [1]$ $\leq 5.6 \mu V [1]$ $\leq 13.4 \mu V [2]$ $\leq 11.2 \mu V [1]$ $\leq 5.7 \mu V [1]$ $\leq 6 \mu V [1]$ $\pm 8 V pk$ $\pm 8 V pk$ $\pm 7 V pk$ $\pm 7 V pk$ $\pm 7 V pk$ $\pm 5 V pk$ $\pm 8 V pk$ $-40 \text{ to }+158 ^{\circ}F$ $-40 \text{ to }+70 ^{\circ}C$ $-40 \text{ to }+70 ^{\circ}C$ $-40 \text{ to }+70 ^{\circ}C$ $-40 \text{ to }+80 ^{\circ}C$ $-20 \text{ to }+70 ^{\circ}C$ $-40 \text{ to }+70 ^{\circ}C$ $10-32 \text{ Coaxial jack}$ $10-32 \text{ Coaxial jack}$ $BNC \text{ jack}$ $Yes$ YesYesYesYesYesYesYesYesYes </td

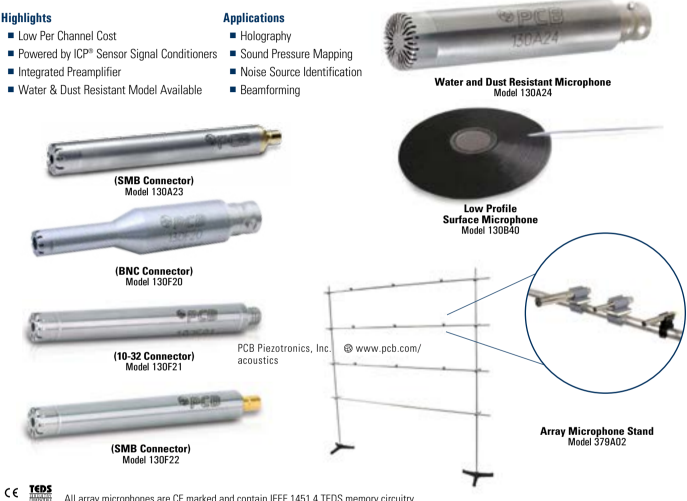


# **Prepolarized ICP®Array Microphones**

Prepolarized ICP® array microphones are a cost-effective alternative to the higher end, test and measurement microphones. They are suitable for sound measurements within the normal human hearing range. Array microphones have excellent phase characteristics and can be combined with the appropriate software to effectively map acoustic energy flow. The number of microphones, spacing and predetermined patterns, which are typically dictated by the software and application, allow you to analyze spatial transformation of complex sound fields to understand hot spots. The location of a noise source can be pinpointed and the speed and direction of sound can be determined.

These value-priced array microphones are an excellent choice for large channel count applications such as noise identification, nearfield acoustic holography, sound pressure mapping, acoustic cameras, and beamforming.

All PCB® array microphones come standard with Transducer Electronic Data Sheets (TEDS) for microphone identification.



All array microphones are CE marked and contain IEEE 1451.4 TEDS memory circuitry.

ICP <sup>®</sup> Array Micropho	nes with Integral P	reamplifier						
Model Number	130A23	130A24	130F20	130F21	130F22	130B40		
Microphone Diameter	1/4"	1/2"	1/4" [4]	1/4"	1/4″	1/4"		
Response	Free-field	Free-field	Free-field	Free-field	Free-field	Pressure		
Sensitivity (± 3 dB at 250 Hz)	14 mV/Pa	10 mV/Pa	45 mV/Pa	45 mV/Pa	45 mV/Pa	8.5 mV/Pa		
Frequency response (± 2 dB)	20 Hz to 20k Hz	20 Hz to 16k Hz [5]	10 Hz to 20k Hz [1]	10 Hz to 20k Hz [1]	10 Hz to 20k Hz [1]	20 Hz to 10k Hz [2]		
Dynamic Range	30 dBA to 143 dB [3]	30 dBA to 143 dB [3]	26 dBA to 122 dB	26 dBA to 122 dB	26 dBA to 122 dB	32 dBA to 142 dB [3]		
Polarized Voltage	0 V	0 V	0 V	0 V	0 V	0 V		
Temperature Range	+14 to +122 °F -10 to +50 °C	+14 to +122 °F -10 to +50 °C	+14 to +122 °F -10 to +50 °C	+14 to +122 °F -10 to +50 °C	+14 to +122 °F -10 to +50 °C	-40 to +176 °F -40 to +80 °C		
Connector	SMB socket	BNC jack	BNC jack	10-32 jack	SMB socket	10-32 jack		
Application	High frequency and high amplitudes	Rugged water and dust resistant	General purpose	General purpose	Quick release connectivity	Low profile and surface mount minimizes wind noise		
Notes								
[1] ± 4 dB. [2] ± 3 dB, 20 to 20k	[1] ± 4 dB. [2] ± 3 dB, 20 to 20k Hz ± 6 dB. [3] 150 dB max without clipping. [4] 1/2" preamplier diameter. [5] ± 3 dB							



# **Externally Polarized Precision Condenser Microphones and Preamplifiers**

Externally polarized microphones were the original standard for all acoustic measurement applications. This design utilizes a separate 200 V power supply and special cables with 7 pin style connectors. Their ease of design enables a large product offering. Externally polarized microphones are typically used to replace microphones in existing systems or when a prepolarized alternative is not available.





1/4" Microphones Models 2520 2530

**1/2" Microphones** Models 2540 2559 2560

377C41



1" Microphones Models 2570 2575

**Building and Room Acoustic Analysis** 

		e Cartridges						
	Free-field				sure	Random Incidence		
2520	2540	377C41	2570	2530	2575	2559	2560	
1/4"	1/2"	1/2″	1"	1/4"	1"	1/2″	1/2″	
4 mV/Pa	14.5 mV/Pa	44.5 mV/Pa	48 mV/Pa	1.4 mV/Pa	45 mV/Pa	12.9 mV/Pa	45.2 mV/Pa	
4 Hz to 80 kHz	4 Hz to 40 kHz	3.15 Hz to 20 kHz	2.6 Hz to 20 kHz	4 Hz to 70 kHz	2.6 Hz to 80 kHz	4 Hz to 25 kHz	2.6 Hz to 10 kHz	
164 dB	160 dB	146 dB	146 dB	172 dB	146 dB	160 dB	146 dB	
30 dB (A)	20 dB (A)	15 dB (A)	10 dB (A)	31 dB (A)	10 dB (A)	18 dB (A)	15 dB (A)	
-40 to +302 °F -40 to +150 °C	-40 to +302 °F -40 to +150 °C	-40 to +302 °F -40 to +150 °C	-40 to +302 °F -40 to +150 °C	-40 to +302 °F -40 to +150 °C	-40 to +302 °F -40 to +150 °C	-40 to +302 °F -40 to +150 °C	-40 to +302 °F -40 to +150 °C	
	1/4"           4 mV/Pa           4 Hz to 80 kHz           164 dB           30 dB (A)           -40 to +302 °F	2520         2540           1/4"         1/2"           4 mV/Pa         14.5 mV/Pa           4 Hz to 80 kHz         4 Hz to 40 kHz           164 dB         160 dB           30 dB (A)         20 dB (A)           -40 to +302 °F         -40 to +302 °F	2520         2540         377C41           1/4"         1/2"         1/2"           4 mV/Pa         14.5 mV/Pa         44.5 mV/Pa           4 Hz to 80 kHz         4 Hz to 40 kHz         3.15 Hz to 20 kHz           164 dB         160 dB         146 dB           30 dB (A)         20 dB (A)         15 dB (A)           -40 to +302 °F         -40 to +302 °F         -40 to +302 °F	2520         2540         377C41         2570           1/4"         1/2"         1/2"         1"           4 mV/Pa         14.5 mV/Pa         44.5 mV/Pa         48 mV/Pa           4 Hz to 80 kHz         4 Hz to 40 kHz         3.15 Hz to 20 kHz         2.6 Hz to 20 kHz           164 dB         160 dB         146 dB         146 dB           30 dB (A)         20 dB (A)         15 dB (A)         10 dB (A)           -40 to +302 °F         -40 to +302 °F         -40 to +302 °F         -40 to +302 °F	2520         2540         377C41         2570         2530           1/4"         1/2"         1/2"         1"         1/4"           4 mV/Pa         14.5 mV/Pa         44.5 mV/Pa         48 mV/Pa         1.4 mV/Pa           4 Hz to 80 kHz         4 Hz to 40 kHz         3.15 Hz to 20 kHz         2.6 Hz to 20 kHz         4 Hz to 70 kHz           164 dB         160 dB         146 dB         146 dB         172 dB           30 dB (A)         20 dB (A)         15 dB (A)         10 dB (A)         31 dB (A)           -40 to +302 °F         -40 to +302 °F         -40 to +302 °F         -40 to +302 °F         -40 to +302 °F	Z520         Z540         377C41         Z570         Z530         Z575           1/4"         1/2"         1/2"         1"         1/4"         1"           4 mV/Pa         14.5 mV/Pa         44.5 mV/Pa         48 mV/Pa         1.4 mV/Pa         45 mV/Pa           4 Hz to 80 kHz         4 Hz to 40 kHz         3.15 Hz to 20 kHz         2.6 Hz to 20 kHz         4 Hz to 70 kHz         2.6 Hz to 80 kHz           164 dB         160 dB         146 dB         146 dB         172 dB         146 dB           30 dB (A)         20 dB (A)         15 dB (A)         10 dB (A)         31 dB (A)         10 dB (A)           -40 to +302 °F         -40 to +302 °F	2520         2540         377C41         2570         2530         2575         2559           1/4"         1/2"         1/2"         1"         1/4"         1"         1/2"           4 mV/Pa         14.5 mV/Pa         44.5 mV/Pa         48 mV/Pa         1.4 mV/Pa         45 mV/Pa         12.9 mV/Pa           4 Hz to 80 kHz         4 Hz to 40 kHz         3.15 Hz to 20 kHz         2.6 Hz to 20 kHz         4 Hz to 70 kHz         2.6 Hz to 80 kHz         4 Hz to 25 kHz           164 dB         160 dB         146 dB         146 dB         172 dB         146 dB         160 dB           30 dB (A)         20 dB (A)         15 dB (A)         10 dB (A)         31 dB (A)         10 dB (A)         18 dB (A)           -40 to +302 °F         -40 to +302 °F	

[1] re 20 µPa

### Preamplifiers for Externally Polarized Microphones

Model 426A30 is a rugged 1/2" diameter preamplifier optimized for use with externally polarized microphones. It is compatible with microphones as defined in the international standard IEC 61094, and connects to a 200 V power supply requiring a 7 pin cable with connectors. Model 426B31 is a 1/4" diameter preamplifier with integral 10 ft. cable that terminates with a 7 pin connector.



1/4" Preamplifier and cable Model 426B31

Preamplifiers		
Model Number	426B31	426A30
Diameter	1/4″	1/2″
Gain (Attenuation)	-0.14 dB [2]	-0.2 dB [1]
Frequency Response (± 0.5 dB)	3.98 Hz to 126 kHz	3.0 Hz to 126 kHz
Electrical Noise (A-weight)	≤ 4.8 µV [2]	≤ 2.8 µV [1]
Electrical Noise (Linear) [1]	≤ 12 µV [2]	≤ 5 µV [1]
Output Voltage (Maximum)	± 25 V pk	± 14 V pk
Temperature Range	-4 to +167 °F -20 to +75 °C	-40 to +185 °F -40 to +85 °C
Output Connector	Integral Cable with 7 Pin	7 Pin
TEDS IEEE 1451.4	Yes	No
Notes		

[1] Measured with an 18 pF reference microphone [2] Measured with a 6.8 pF reference microphone

### **Microphone Power Supply**

• 0 V and 200 V polarization options

- Extended battery life (40 hours)
- 0, 20, and 40 dB gain

 Selectable flat (Z), A, and C-weighting

> Microphone Preamplifier Power Supply Model 2221

# **Additional Acoustic Products and Accessories**

### High Temperature Probe Microphone (up to 800°C)

Model 377B26 Prepolarized Probe Microphone is designed for use in difficult measurement situations, such as small cavities and very high temperatures. The acoustic signal is guided to the microphone through a detachable, stainless-steel probe. The high acoustic input impedance of the probe tip minimizes its influence on the acoustic field. Probe microphones are internally compensated to equalize the static pressure at the probe tip with the internal microphone pressure.

### In-line "A-weighting" Filter

Model 426B02 In-line A-weighting Filter is powered by constant current excitation and is compatible with ICP® microphone preamplifiers. When using this filter, a minimum of 4 mA excitation current is required of the ICP® sensor signal conditioner or readout device which incorporates ICP® sensor power.



### **Adaptors**









079A24 079A29



### 079A02 – 1/4" Microphone to 1/2" Preamplifier Adaptor 079B03 – 1/2" Microphone to 1/4" Preamplifier Adaptor 079B25 - 1" Microphone to 1/2" Preamplifier Adaptor 079A24 - Tripod Stand Adaptor to Convert 5/8" Stud to 1/4" for Microphone Holder 079A29 - Swivel Head, Stand to Holder Adaptor 079A41 - Right Angle Adapter for 1/4" Microphone

079A42 – Right Angle Adapter for 1/2" Microphone



Cables (additional lengths available)					
EXA010 – 10' Cable with 7 Pin Connector					
003C10-10' Coaxial Cable with 10-32 Plug and BNC Plug					
003D10 – 10' Coaxial Cable with BNC Plugs					
003U10 - 10' Coaxial Cable with SMB Plugs					
003V10-10' Coaxial Cable with SMB Plug and BNC Plug					
003V30-30' Coaxial Cable with SMB Plug and BNC Plug					

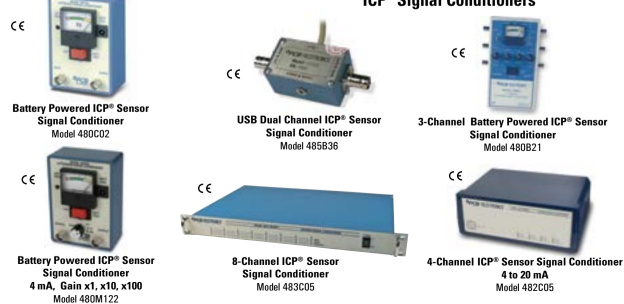


### Calibration Accessories

ADP021 - CAL250 to 1/4" Microphone Adaptor ADP024 - CAL200 to 1/4" Microphone Adaptor 079A31 – 8-Channel Coupler for the CAL250 Calibrator







# Additional Acoustic Products offered by PCB®



# Sound Level Meters

### Model 831

The Model 831 is the most recent Larson Davis sound level meter platform. This model provides superior performance, reliability, and 2GB of internal memory. Various firmware modules expand the functionality of Model 831 for a variety of environmental noise and architectural acoustics measurements. The Model 831 also includes the easy-to-use personal health and safety measurement features of other advanced SLM products.





### Soundtrack LxT®

The SoundTrack LxT<sup>®</sup> sound level meter represents a significant advance in performance, reliability, and ease-of-use. This ergonomically designed meter ensures that gathering, analyzing, and presenting detailed workplace and environmental noise data is simple, fast, and accurate.



Please visit www.LasonDavis.com for further details.



### Environmental Protection Shrouds Model EPS2116

Environmental shrouds are complete weather protection systems for  $\frac{1}{2}$ " microphone systems. The environmental shrouds are the perfect choice for longer-term measurements in inclement weather. Their special acoustic windscreen material and configuration protect the microphones from rain, sleet, and snow. The shroud seals the preamplifier in a desiccated chamber, thus preserving performance in high humidity environments. The desiccant volume is many times greater than that of inline desiccant cartridges, for lasting protection without interference between the microphone and preamplifier. The shroud is also equipped with bird-spikes to deter winged intruders.



### Outdoor Preamplifier & Microphone with

### **Calibration Check**

The Larson Davis PRM2103-FF is designed to be used with the Model 831 sound level meter and an environmental shroud. It can be used in a wide range of weather conditions.

The PRM2103-FF provides a five frequency calibration check which is automatically controlled by the Model 831 sound level meter. It does not require routine maintenance. It includes a built-in humidity and temperature sensor and can automatically turn on an internal heater when there is a risk of condensation. The low power usage makes the PRM2103-FF an excellent solution for battery powered applications.



# **Acoustic Calibration Products**

### Precision Handheld Acoustic Calibrators

PCB® offers calibrators for microphones that meet IEC 60942 and ANSI S1.40 standards. These units are easy-to-use and available with optional adaptors for use with a variety of microphone diameters. Calibrators are lightweight, portable, and battery operated.





Acoustic Calibrator Model CAI 200

Acoustic Calibrator Model CAI 250

Precision Calibrators							
Model Number	CAL200	CAL250					
Microphone Sizes	1/4" (6 mm)*, 1/2" (12 mm)	1/8" (3 mm)*, 1/4" (6 mm)*, 1/2" (12 mm), 1" (25 mm)					
Frequency	1 kHz ± 1%	251.2 Hz ± 2 Hz					
Output Level (re 20 µPa)	94 dB,114 dB ± 0.2 dB	114 ± 0.1 dB					
Barometric Pressure Compensation	Automatic	Automatic					
ANSI S1.40	Yes	Yes					
IEC 60942 Class 1	Yes	Yes					
Notes:	* With optional adaptors						

### **Turnkey Acoustic Calibration Workstation, Model 9350C**

The Precision Acoustic Calibration Workstation Model 9350C is an accurate, turnkey, automated, PC-based system. The 9350C offers efficient and cost-effective calibration of 1/4", 1/2", and 1" microphone cartridges (open-circuit sensitivity), microphone cartridges with preamplifiers (closed-circuit sensitivity), and microphone frequency response function. In addition, the system provides for conformance testing of microphone preamplifiers, and acoustic calibrators.

The 9350C generates ISO 17025 compliant calibration certificates for:

- Microphone Cartridge Calibration
- Microphone and Preamplifier Calibration
- Preamplifier Conformance Test
- Source Calibration (example: pistonphone)

The Modal Shop also provides extensive rental services through a vast inventory of microphones, preamplifiers, and sound level meters. Visit www.modalshop.com

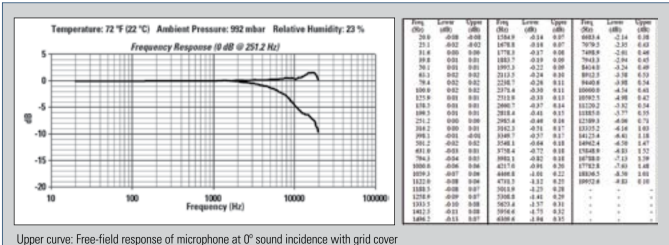


# **Acoustic Calibration Services**

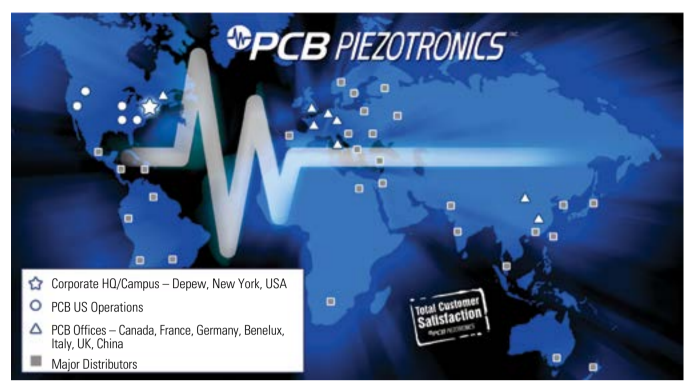
### PCB® has a "State-of-the-Art" Acoustic Calibration System

All microphone calibrations include test documentation showing the actuator response, corrected responses, the conditions under which the calibration was performed, and the equipment used. Calibrations are performed with reference microphones traceable to national laboratories specializing in acoustic measurements (NIST, PTB, or DFM), PCB's quality management system is certified to AS9100 and ISO9001, PCB's calibration service is accredited to ISO17025 & ANSI-Z540.3 by A2LA (see ILAC MRA) and compliant with ISO10012.

PCB<sup>®</sup> is equipped to calibrate most competitors' microphones and preamplifiers. www.PCB.com/sensor-calibration/calibration-services



Lower curve: Pressure response as tested with electrostatic actuator



Visit www.pcb.com for a directory of over 120 international distributors, or call to schedule an assessment of your requirements by a local Application Engineer.



### www.pcb.com

AS9100 CERTIFIED = ISO 9001 CERTIFIED = A2LA ACCREDITED to ISO 17025

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