

~Certificate of Calibration~

Model Number: 480E09

N.I.S.T. Project #: QC214/QC184/

Serial Number: 27680

QC198/CA514

Description: Signal Conditioner

Calibration Date: 04/10/2006

Test Procedure: AT-103-3

Recalibration Date:

Temperature: 69°F 21°C

Calibration Technician: Sue Schmitt *SS*

Relative Humidity: 28%

PASS

Volts	Current (mA)	Gain X1	Gain X10	Gain X100
26.9	2.93	1.00	10.01	100.17

As Received: N/A

As Left: New unit in tolerance.

Special Notes:

This document certifies that the equipment referenced above meets published specifications. The calibration procedure is in compliance with ISO 10012-1, and former MIL-STD-45662A and is traceable to NIST. Measurement uncertainty (95% confidence level w/coverage factor of 2) for scale factors is +/- 0.2%.

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PCB Piezotronics, Inc.
Calibration Station 29



PCB PIEZOTRONICS^{INC}

Headquarters: 3425 Walden Avenue, Depew, NY 14043
Manufacturing and Calibration Facility: 10869 Highway 903, Halifax, NC 27839

*For any questions concerning this certificate, please call PCB at (716) 684-0001 and ask for an application engineer.
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~Certificate of Calibration~

Model Number: 480E09

N.I.S.T. Project #: QC214/QC184/

Serial Number: 27681

QC198/CA514

Description: Signal Conditioner

Calibration Date: 04/10/2006

Test Procedure: AT-103-3

Recalibration Date:

Temperature: 69°F 21°C

Calibration Technician: Sue Schmitt *SS*

Relative Humidity: 28%

PASS

Volts	Current (mA)	Gain X1	Gain X10	Gain X100
26.8	2.94	1.00	10.00	100.07

As Received: N/A

As Left: New unit in tolerance.

Special Notes:

This document certifies that the equipment referenced above meets published specifications. The calibration procedure is in compliance with ISO 10012-1, and former MIL-STD-45662A and is traceable to NIST. Measurement uncertainty (95% confidence level w/coverage factor of 2) for scale factors is +/- 0.2%.

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