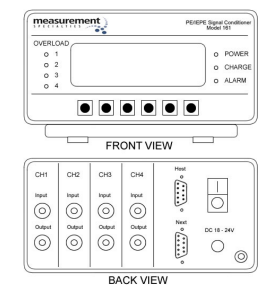


4-Ch IEPE & Charge Amplifier/Conditioner Acceleration, Velocity, Displacement Output Built-in Low-Pass & High-Pass Filters 100kHz Bandwidth AC or Battery Power Operation

The Model 161 series is a 4-channel signal conditioning amplifier designed to be used with piezoelectric accelerometers (IEPE or Charge) and most other piezoelectric based transducers. The Model 161 series incorporates front-panel controlled gain adjustments, multiple high-pass and low-pass filter settings, and it is capable of displaying IEEE 1451.4 TEDS information. The signal conditioner features broad bandwidth to 100kHz and 10Vpeak linear output. For various vibration applications where velocity and displacement information are desired, analog integration functions are included as output options with a push of a button.

The Model 161A is 110/220VAC powered, and it can be ordered with a built-in rechargeable battery option (Model 161B), perfect for field test applications.

Layout

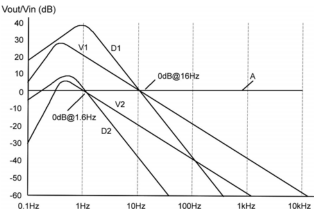


FEATURES

- Interface with Charge and IEPE Transducers
- 4 channels, Accel, Vel, and Disp Output
- Battery Power Option
- Wide Bandwidth, Low Noise
- Low and High Pass Filter Settings
- Support IEEE 1451.4 TEDS

APPLICATIONS

- Instrumentation Labs
- Field Testing
- Process Monitoring
- Vibration & Shock Testing



The velocity and displacement signals are obtained from single and double integrations of the acceleration signal. Piecewise integral method is used to calculate velocity and displacement output.



Model 161 Signal Conditioner

<30,000pF

>10 MΩ



performance specifications

<100.000pC. Single ended. BNC input connector

0.001pC/unit to 999.0pC/unit (unit may be g, m/s², etc.)

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Parameter	5

INPUT SPECIFICATIONS

Charge Input Charge Input Sensitivity Range Charge, Source Capacitance Charge, Source Resistance

IEPE Input IEPE Input Sensitivity Range **IEPE** Current Excitation **IEPE** Compliance Voltage **IEPE** Input Impedance

<22 Volts (AC+DC components), Single ended, BNC input connector 0.01mV/unit to 999.0mV/unit (unit may be g, m/s², etc.) 4mA 24 Volts >100 MΩ, 30,000pF

OUTPUT SPECIFICATIONS

AC Voltage Output Impedance **Output Current** Linear Output DC Offset

Single ended (referenced to signal ground), short circuit protected, BNC output connector <100 Ohms 35mA max ±10Vpeak 20mV max (10Hz - 100KHz, 10V/unit)

TRANSFER CHARACTERISTICS

Output Sensitivity Range Settings Charge: 100µ, 316µ, 1m, 3.16m, 10m, 31.6m, 100m, 316m, 1, 3.16, 10 (V/unit) IEPE: 100µ, 316µ, 1m, 3.16m, 10m, 31.6m, 100m, 316m, 1 (V/unit) Accuracy ±0.5% of full scale (max), at 1kHz, filters disabled, gain >1 ±0.1% of full scale, best fit straight line at 1kHz reference Linearity Measurement Condition: Internal 10KHz lowpass filter is enabled. Charge: 0.062 pC rms (RTI) plus 0.004 pC rms per 1000pF of source capacitance referred to input. Noise IEPE: 110uV rms referred to input. Input shunted with a 249Ω resistor. **Frequency Response** 0.1 Hz to 100 kHz (full power bandwidth), -3db referenced to 1kHz 100Hz, 1kHz, 3kHz, 10kHz, 30kHz, 100kHz Low-pass Filter (-3dB corner) High-pass Filter (-1dB corner) 0.1Hz, 1Hz, 3Hz, 10Hz **Crosstalk Between Channels** 100 db RTI POWER REQUIREMENTS Voltage 18-24VDC from supplied 110/220VAC power adaptor Power dissipation 12W typical PHYSICAL CHARACTERISTICS

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Weight & Size	2.85kg (6.28lbs); H x W x D: 115 (4.5) x 180 (7.1) x 310 (12.2) mm (inches)
Case Material	Anodized aluminum
Operating Environment	0°C to +75°C, <90% Relative Humidity

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ordering info

PART NUMBER	DESCRIPTION
161A 161B	IEPE & PE Signal Conditioner, 110/220VAC IEPE & PE Signal Conditioner, 110/220VAC and Rechargeable Battery Option
OPTIONAL ACCESSORIES	DESCRIPTION
AC-G03294	10-32 Microdot to BNC input adaptor for charge type transducer