

Model 6030 is a two-channel, fully automated, high bandwidth, signal conditioning amplifier, filter and digitizer with dual inputs. The bridge input has voltage and current excitation, automatic balance, shunt calibration and programmable configuration for  $\frac{1}{4}$ ,  $\frac{1}{2}$  and full bridge transducers. The AC-coupled auxiliary input is for ICP/IEPE, dynamic strain and other voltage output transducers.

The 6030 employs an amplifier/digitizer-per-channel architecture, which provides high bandwidth and digitizing speed with excellent channel-to-channel time correlation. It offers the highest accuracy and completely eliminates crosstalk between channels. Using Pacific's PI660 software zero and gain calibration and correction are automatic.

The bridge inputs have programmable constant voltage or constant current excitation, automatic balance and a shielded 8-wire input that supports remote sensing, shunt calibration and programmable bridge completion for 120 and 350 Ohm gages. Strain gages other than 120 or 350 Ohms are accommodated by changing a completion resistor. A two-wire auxiliary input for ICP type transducers has 1-20 mA constant current excitation with AC signal coupling.

Two-step local and remote shunt calibration is standard. Four-step remote shunt with plug-in resistor card is optional. Voltage substitution is provided for gain calibration with programmable attenuation, which makes the distribution of calibration signals less susceptible to contamination by noise and offsets. The programmable attenuator has steps of 1, 0.1 and 0.01 with 0.02% accuracy and a post-attenuator output is available for verification and calibration.

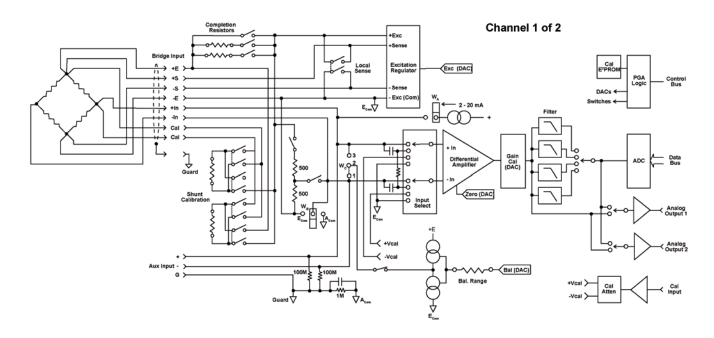
The differential instrumentation amplifier has programmable gains from 1 to 5,000 and automatic zero. Zero and gain calibration and correction are automatic using Pacific's PI660 software. Bandwidth is up to 100 kHz. The amplifier is followed by a low-pass filer that reduces alias errors in the sampled data. A high speed analog-to-digital converter digitizes the amplified and filtered signal for output to the 6000 data bus. In addition, each channel has a  $\pm 10$  Volt calibrated analog output and a  $\pm 10$  Volt monitor output.



## **FEATURES**

- Dual inputs, strain/bridge or IEPE transducers
- Programmable bridge configuration
- Voltage & current excitation with remote sensing per channel
- Automatic zero & balance
- Voltage substitution and two or four step shunt calibration
- Gains 1 to 5,000 up to 100 kHz bandwidth with 0.05% accuracy
- Programmable low-pass filters
- Up to 200kS/s per channel with 16-bit resolution
- Dual buffered 10 Volt analog outputs

The standard filter is a programmable four-frequency, eight-pole Bessel low-pass. A programmable, four-pole Bessel, low-pass filter with 1 Hz or 5 Hz frequency resolution is optional. Either the standard or optional filters may be obtained with Butterworth or other response characteristic.





## 2-Channel Strain / Bridge / IEPE Amplifier-Digitizer-Filter

## **SPECIFICATIONS**

Slew Rate ......5 V/uS.

SPECIFICATIONS	
INPUT	OverloadRecovery time is 120 $\mu$ S to within $\pm 0.1\%$ for a 10
BRIDGE INPUT	times overload to $\pm 10$ Volts.
Configuration2 channels, 2 to 8 wire inputs, input (2), excitation (2), excitation sense (2) and shunt calibration (2) with shield. Programmable bridge completion for half bridges and 120 Ohm and 350 Ohm quarter bridges. Other gage resistances by request.	Analog OutputTwo outputs, one calibrated and one monitor. ±10 Volt full scale either filtered or wideband  FILTER  STANDARD FILTER  First rate lawses Reset (48 dB(extern))
Bridge BalanceAutomatic by program control. Balance accuracy ±0.05% of range, ±1 mV RTO.  Stability±0.02% for 8 hours, ±0.005%/°C. Range set by resis-	TypeEight pole, low-pass Bessel (48 dB/octave).  Frequency (6030)4 programmable filter bandwidths, 150 Hz, 625 Hz, 2.5 kHz, 10 kHz and wideband.
tor up to 25 mV/V, 2.5 mV/V (350 Ohms) installed.  Impedance50 Megohms, shunted by 500 pF.	Frequency (6030HF) 4 programmable filter bandwidths, 300 Hz, 1.25 kHz, 5 kHz, 20 kHz and wideband.
Protection±50 Volts differential, ±30 Volts common mode	OPTIONAL PROGRAMMABLE FILTER
without damage.	TypeFour-pole, low-pass Bessel (24 dB/octave).  Frequency (6030)4 Hz to 1 kHz, 1 Hz resolution, ±2% accuracy. 1 kHz
ConfigurationAC-coupled, 2-wire with shield.High-pass <1Hz.	to 10 kHz, 5 Hz resolution, ±5% accuracy.
ICP TransducerCurrent source 1 to 20 mA, 6 mA supplied.	Frequency (6030HF) 10Hz to 20kHz, 5 Hz resolution, ±5% accuracy.  OtherOther filter characteristics and cut offs available
Input Impedance100K Ohms.	DIGITIZER
Input Protection±50 Volts without damage.	Sample±50 nS channel-to-channel time correlation.
EXCITATION / TRANSDUCER POWER	Resolution16 bits, two's complement output.
CONSTANT VOLTAGE	Rate (6030)Programmable up to 100 kS/s digitizer per channel.
VoltageProgrammable from 0.1 to 10.24 Volts with 2.5mV resolution. Calibrated 1-Volt steps ±0.1%.	Rate (6030HF)Programmable up to 200 kS/s digitizer per channel. Linearity±1½ LSB (±0.004%)
Current50 mA limited to 70 mA maximum.  RegulationEach channel individually regulated. ±0.01% over	ContinuityMonotonic to 15 bits.
input voltage range and no-load to full load.  Stability±0.01% for 30 days. Temperature coefficient less	AlarmsTwo alarms each with upper and lower limits that are programmable from negative to positive full scale.
than ±0.005%/°C.  Noise200 µV peak-to-peak, DC to 10 kHz	Limits checked on each ADC sample.  CALIBRATION
MonitorExcitation voltage or current is read by a program instruction. Accuracy is $\pm 0.2\%$ .	Shunt (Standard)Two steps, single shunt. Calibration resistors mount in bifurcated terminals. Program selection of internal or external shunt connection.
CONSTANT CURRENT	Shunt (Optional)Four-step, single, external shunt. Calibration resistors
Output RangeProgrammable 0.1mA to 51.2 mA with 12.5 μA resolution. Calibrated 5 mA steps ±0.1%.	mounted on a plug-in card. May be wired for local shunt at the input connector.
Compliance0.1 to 10 Volts. Regulation $\pm 0.01\%$ or $\pm 0.1~\mu A$ for 10% line change. Noise	Shunt ResistorsInstalled shunt resistors provide 0.502 and 0.250, ±0.1% mV/V for 350 Ohm bridge. Customer speci-
Stability $\pm 0.01\%$ or $\pm 2~\mu A$ for 30 days. Temperature coefficient is less than $\pm 0.005\%$ or $\pm 1~\mu A$ °C.	fied and 0.01% shunt resistors are available.  Voltage SubstAlternate input for external calibration source.  Programmable 1, 0.1 and 0.01, attenuation with
MonitorExcitation voltage or current is read by a program instruction. Accuracy is ±0.2%.	±0.01% accuracy. Attenuator output may be connected to bus for external monitoring.
AMPLIFIER Range±2 mV to ±10 Volts.	ZeroAmplifier input disconnected and shorted for zero calibration.
GainProgrammable 1 to 5000, in 1, 2, 3, 5 steps, with	MECHANICAL
±0.05% accuracy.  Gain Stability±0.02% for 30 days, ±0.005%/°C.	MountingOccupies one slot in Series 6000 enclosures.  ConnectorsInput connectors are 15-pin Type D. Outputs are a 9-
Linearity±0.01% for gains <1,000, ±0.02% for gains 1,000	pin Type D. Type D mates supplied.
and above.	Temperature0°C to +50°C operating.
Common Mode60 dB plus gain in dB to 120 dB for balanced input and 110 dB for a 350 Ohm source	ORDERING INFORMATION 6030-PF4-BE82-Ch Strain-Bridge-IEPE,
unbalanced, DC to 60Hz.	4-Freq, 8-Pole Bessel
CM Voltage±10 Volts.	6030-PF4/10K-BE42-Ch Strain-Bridge-IEPE, 4-Pole PF
ZeroAutomatic zero to ±2 μV RTI or ±1.0 mV RTO whichever is greater.	4Hz-10kHz Bessel 6030HF-PF4-BE82-Ch Strain-Bridge-IEPE,
Zero Stability $\pm$ 5 $\mu$ V RTI, $\pm$ 1 $m$ V RTO at constant temperature, $\pm$ 1 $\mu$ V RTI/°C, $\pm$ 0.2 $m$ V RTO/°C. Short term: $\pm$ 2 $\mu$ V RTI, $\pm$ 0.4 $m$ V RTO for 8 hours.	4-Freq, 8-Pole Bessel 6030HF-PF10/20K-BE42-Ch Strain-Bridge-IEPE, 4-Pole PF
Source Current±5 nA, ±0.05 nA/°C.	10Hz- 20kHz Bessel 6030-S44-Step Shunt Cal Plug-In Resistor Card
Noise (10kHz)2.0 µV RTI plus 0.3 mV RTO, RMS.	(no Resistors).
Bandwidth (6030)50 kHz(-3dB) for gains to 1,000, 20 kHz for gains above 1,000.	(s visites sy.
Bandwidth (6030HF) 100 kHz (-3dB) for gains to 1,000, 50 kHz for gains above 1,000.	
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