AMTI introduces the next generation in strain gage amplifiers...

Gen 5: Advanced six-channel signal conditioner

The Gen 5 provides industry-leading performance and innovative features in an easy-to-use and cost effective package.

State-of-the-art signal conditioning

- Provides six unique, independently configurable data channels
- Fully calibrated and NIST-traceable
- Signal conditioning includes: 1 kHz anti-aliasing filter, oversampling and digital signal processing
- Built in cable length compensation
- Virtually eliminates crosstalk by applying a factory calibrated platform correction matrix
- Tested to medical-grade standards for safety, essential performance and electro-magnetic compatibility

Heart of new Smart Platform System

- Applies complete transducer profile stored onboard all new AMTI force plates and force sensors, including bridge resistance, transducer capacity and calibration matrix
- Allows users to order their platforms by simply walking across them in subjects' direction of travel

Intuitive and easy to use

- Fully software configurable
- All calibration and configuration settings stored internally
- Multiple Gen 5's automatically synchronize data sampling – no additional wiring required.
- Automatic balancing of strain gage bridges initiated by front-panel button or by software

Supports both genlock data acquisition and external triggering

Digital and analog outputs

- Gen 5 can be connected to a PC or other data acquisition system via the digital (USB) or analog output
- Factory calibrated gain and offset correction constants applied to each output channel
- Each of the six analog output channels has an independent 16-bit DAC conditioned by a low-pass reconstruction filter and amplifier.
- Digital output stream consists of fully processed IEEE floating point numbers presented in their respective engineering units.

Highly configurable

- User-selectable excitation (2.5, 5.0, and 10.0 volts)
- User-selectable gains (500, 1000, 2000, and 4000)
- User-selectable zero set point

Flexible integration

- NetForce: complete data acquisition solution – features multi-channel real time acquisition and display, including center of pressure
- Gen 5 Setup Program: easy integration with analog systems and thirdparty software applications
- Gen 5 Software Development Kit: available for incorporating Gen 5 amplifiers into proprietary systems



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PZD

Gen 5 specifications

Analog inputs	Six 4-arm strain gage bridges (350 Ohm minimum)
Bridge excitation	Channel independent, software configurable – 2.5, 5 or 10 VDC
Amplifier gains	Channel independent, software configurable – 500, 1000, 2000, 4000
Auto zero	Push button or software initiated
Anti-aliasing filter	1000 Hz low pass, 2-pole Butterworth
Analog output range	+/- 5 volts
Analog output reconstruction filter	1000 Hz low pass, 3-pole Butterworth
Analog output DAC	16 bit
Sample rate	Max: 2000 Hz/channel
	Min: 10 Hz/ channel
Synchronization	Genlock, external trigger, internal clock
Digital Signal Processor	16 bit
Digital data	IEEE 754 floating point
Digital resolution	14 bit
Power supply	External medical grade (included)
	Input: 120-240 VAC, 50/60 Hz
	Output: 15VDC @ 0.3 amps
Connectors	Digital output: USB 2.0
	Sync/genlock: RCA phono
	Power: 5.5 mm x 2.1 mm plug
	Analog output: DB25S
	Transducer Input: 26-pin high density D type
System environmental operating conditions	0 to 125°F (-18 to 52°C)
	0 to 70% RH, indoor/laboratory environment
Physical dimensions (WxLxH)	26 x 21 x 4 cm (10.25 x 8.25 x 1.72)
Weight	2 kg (4.5 lbs)



The Gen 5 is a medical-grade strain gage signal conditioner manufactured under the ISO 13485:2003 quality system.

CE

The amplifier meets applicable CE standards and has successfully demonstrated compliance to standards for medical electrical equipment regarding basic safety, essential performance and electro-magnetic compatibility:

> AAMI – ES 60601-1 CSA – EN 60601-1 UL – IEC –EN 60601-1



