104-AIM-32

PC/104 ANALOG SIGNAL CONDITIONER

32-Channel



KEY FEATURES:

- Designed to pair with an A/D board to increase channel count and signal conditioning capabilities
- 32 single-ended or 16 differential inputs
- 6 software programmable ranges: ±25mV, ±50mV, ±0.1V, ±2.5V, ±5V, ±10V
- Up to 8 104-AIM-32s can be stacked per A/D board for up to 256 S.E. or 128 diff. inputs
- +5VDC only operation
- 15VDC sensor excitation
- Input Signal Conditioning

The high-density Model 104-AIM-32 provides 32 single-ended or 16 differential inputs with flexible gain for use with factory configured options such as conditioning for Thermocouples, RTDs, Bridge type load cells and strain gages, and 4-20mA inputs with fault detection. Also available in a kit as model 104-AIM-32A Kit (signal conditioning mux & A/D board pair), the solution features an excellent price/performance value for temperature control and monitoring, scalable Data Acquisition Systems (DAS), environmental monitoring of pH, humidity, pressure, flow and other lowlevel signal applications.

All sensor signals are conditioned, amplified and calibrated then digitized by a 12-bit, 8-input A/D Board (included with kit version). Alternately, the 104-AIM-32 can be paired with either a 12-bit or 16-bit multifunction I/O board for applications where analog outputs or digital I/O are also needed. Up to eight signal conditioning boards can be stacked together to realize 256 S.E. or 128 Differential inputs, multiplexed into the eight channels of the A/D board. User and Factory Calibration constants for zero and span of each gain on each channel are stored onboard for use in widely varying temperature environments. The user calibration constants are invaluable and useful for a complete end-toend system calibration including the sensor and lead wires.

FACTORY OPTIONS:

- 4-20mA inputs with offset
- RTD & thermocouple measurement
- Voltage divider on each input
- RC filters on each input
- Bridge completion configuration
- 0 to 70°C and -40 to +85°C versions available

SOFTWARE

The 104-AIM-32 is supported for use in all operating systems and includes a free DOS, Linux and Windows 95/98/Me/NT/ 2000/XP compatible software package. This includes sample programs and source code in "C" and Pascal for DOS, and Visual Basic, Delphi, C++ Builder, and Visual C++ for Windows. Also included is a graphical setup program in Windows. Linux support includes installation files and basic samples for programming from any user level via an open source kernel driver.



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PC/104 ANALOG SIGNAL CONDITIONER

Block Diagram & Pin Configuration



Input Header				
AIN0+ / AINO S.E AGND - AIN1- / AINT S.E AIN2+ / AIN2 S.E AIN3- / AIN19 S.E AIN3- / AIN19 S.E AIN4+ / AIN4 S.E AIN6+ / AIN4 S.E AIN6+ / AIN2 S.E AIN6+ / AIN2 S.E AIN10+ / AIN10 S.E AIN10+ / AIN12 S.E AIN10+ / AIN12 S.E AIN10+ / AIN12 S.E AIN10+ / AIN13 S.E AIN10+ / AIN13 S.E	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	AINO- / AIN16 S.E. AIN1- / AIN1 S.E. AGND AIN2- / AIN18 S.E. AGND AIN2- / AIN18 S.E. AGND AIN4- / AIN2 S.E. AGND AIN4- / AIN2 S.E. AGND AIN6- / AIN2 S.E. AGND AIN6- / AIN2 S.E. AGND AIN8- / AIN2 S.E. AGND AIN1+ / AIN3 S.E. AGND AIN12- / AIN26 S.E. AIN12- / AIN26 S.E. AGND AIN12- / AIN28 S.E. AGND AIN13- KIN13 S.E. AGND AIN15+ / AIN13 S.E. AGND		

Output Header

Vref -	01 🔲 🛄 02	- NC
AGND -	03 🛄 🛄 04	- NC
NC -	05 🔲 🥅 06	- AOUTO
AGND -	07 📩 📩 08	— AOUT1
NC -	09 🛄 🛄 10	- NC
AGND -	11 🗖 🗖 12	- NC
NC -	13 🛄 🛄 14	- AOUT2
AGND -	15 🔲 🛄 16	— AOUT3
NC -	17 📩 📩 18	- NC
AGND -	19 🛄 🛄 20	- NC
NC -	21 🗖 🗖 22	- AOUT4
AGND -	23 🛄 🧰 24	— AOUT5
NC -	25 🔲 🔲 26	- NC
AGND -	27 🛄 🥅 28	- NC
NC -	29 🔲 🛄 30	- AOUT6
AGND -	31 🔲 🛄 32	— AOUT7
AGND -	33 🛄 🛄 34	- NC

Specifications

Analog Inputs		
Input channels	32 single-ended or 16 differential	
Software programmable ranges	± 25 mV, ± 50 mV, ± 0.1 V, ± 2.5 V, ± 5 V, ± 10 V (additional ranges available per channel by selection of factory installed on-board attenuation resistors)	
Current input	4-20mA (factory option)	
Throughput	Up to 100KHz	
Settling time	9µs to 0.01%	
Slew rate	2V/µs	
Input impedance	10M Ohms	
Common mode voltage	15V	
Common mode rejection ratio	Over 100dB	
Maximum input voltage	40V (higher with factory installed on-board attenuation resistors)	
ESD protection	Up to 2000V	

Analog Outputs		
Output channels	1 of 8, jumper selected	
Output voltage range	5V	
Output drive capability	600 Ohms	
General		
Power required	+5V at 200mA with no load on excitation	
Operating temperature	0 to 70°C, -40 to +85°C optional, all versions	
Storage temperature	-55° to +125°C	
Gain non-linearity	±0.005%	
Temperature coefficient of gain	Removed by calibration	
Operating humidity	5% to 95% RH, non-condensing	

104-AIM-32

32 channel analog input signal conditioner & multiplexer

104-AIM-32A

Kit - Includes A/D board



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