

8-Channel Signal Conditioning Card - Current Excitation, Programmable Digital Filtering & Simultaneous Sampling



Applications

- Flight test instrumentation
- · Factory automation and process control
- Strain gages, load cells, pressure transducers, ...
- Research measurements and experiments

Features

- 8 channels per card
- · Simultaneous sampling capability
- Programmable digital FIR or IIR presample filtering
 - Software selected FIR filters: 120, 90, 60 and 40 taps
- 120 tap FIR filter provides comparable response to 12- pole Butterworth filter
- Software selected IIR filters: 6-pole and 8-pole Butterworth, 6-pole Bessel and 6-pole Chebyshev
- Automatic adaptive filter based on format sample rate or on software-selected -3dB frequency (6 pole Butterworth characteristic only)
- Analog anti-aliasing filter
- Bridge or potentiometer inputs
 - 1/4, 1/2, 3/4 and full configurations
- Programmable current excitation:
- User programmable
- 8 settings from 1.5 to 5mA
- Programmable on a card basis
- Programmable gain and offset
 - ->10,000 settings from 1 to 1,000
- Zero and voltage substitution calibration
- >1,000 Megohms input impedance (power on)
- ± 0.25% system accuracy (auto cal enabled)
- ± 0.5% system accuracy (auto cal disabled)
- > 1 Megohm input impedence (power off)
- Automatic parasitic offset correction on power-up and ZCAL with maximum voltage substitution settings of: 250mV, 500mV, 750mV, 1.0V, 1.25V, 1.50V, 2.50V, or 5.00V. This feature can be disabled
- ±35VDC overvoltage protection
- Compatible with WDAU-20XX operating to 20Mbps
- Microsoft Windows application software included

Description

The SCD-208D is an 8-channel plug-in signal conditioning card for use in TTC's EDAU-20XX, CDAU-20XX and WDAU-20XX products. It is intended for applications requiring significant signal conditioning flexibility and simultaneous sampling capability. The card provides programmable current excitation on a card basis, programmable presample filtering, calibration and user-programmable gain. The user may select between digitally implemented FIR and IIR filters. All filters are phase-locked to the channel format sample rate to maintain time correlation between the input signal and the PCM output. The filter can be set for 3, 4, 5, 6, 8 or 10 times oversampling (the filter -3dB point will be automatically set to the format sampling rate divided by the oversampling value). Alternatively, a filter with a user specified -3dB frequency that falls within limits calculated by TTCWare may be selected. The conditioned analog signal is digitized at up to 16-bit resolution for transmission in the system PCM output format.

Compatible

Revision 09/21/2012

SCD-208D Datasheet

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