32-Channel 16-bit 100 kHz A/D Converter VXI Module



Features

- Up to 100 kHz sampling with all 32 channels active
- 16-bit resolution with 90 dB signal-to-noise performance
- Integral linear-phase, antialiasing filters
- Available with differential inputs
- Includes platform-independent VI driver for National Instruments LabVIEW
- VXI plug&play compliant

Ordering Information

Model Description
4475B 32-Channel 16-bit
A/D VXI module

Options:

-007 Differential inputs
-008 ±10.0 V full scale input voltage range

General Information

Model 4475B is a 32-channel A/D converter VXI module. It features 32 individual sigma-delta A/D converters with 16-bit resolution, sampling rates to 100 kHz and built-in signal conditioning.

Input Signal Connections

Each of the 32 inputs is buffered by either a single-ended or differential amplifier stage (see specifications for available options). Front panel DB 37 connectors provide a convenient method for attaching signal inputs via flat ribbon cable or discrete wiring harnesses.

Signal Conditioning Built in

Following the amplifier section are 32 A/D converters, one for each input signal. These converters utilize sigma-delta technology incorporating both the sampling function and a powerful digital filtering scheme.

The digital filtering section performs the anti-aliasing functions, thereby eliminating the need for separate, external low pass filters in most applications. Another major benefit is the linear phase response of these filters, very useful for processing multisensor array signals such as those found in sonar applications, or on-line machine monitoring.

Signal-to-noise performance is typically 90 dB with peak spurious components typically better than 90 dB below full scale for signal bandwidths up to 45 kHz.

Specifications

Input: single-ended inputs, ±5.0 V full scale, 10 kohm impedance Option -007: differential inputs, ±5.0 V full scale, 100 kohm impedance Option -008: single-ended inputs, ±10.0 V full scale, 10 kohm impedance

Max. input voltage: 2 x F.S. input voltage with respect to ground

Input stage frequency response: ±0.5 dB, 10 Hz to 45 kHz

Input channels: software programmable from one to 32

Input connectors: two 37-pin (DB 37) female, compatible with standard DB 37 male connectors

Sigma-delta filters: digital lowpass, passband tracks at 45.35% of sampling rate with ±0.003 dB ripple; stopband tracks at 55% of sampling rate with >100 dB attenuation; 0 ms variation group delay

A/D conversion: 16 bits, 88 dB min. SNR; harmonic and IM components 85 dB below full scale

A/D output coding: 16-bit, 2's complement Sampling rates: 13 selectable frequencies from 6.25 kHz to 100 kHz from internal or external TTL sample clock at 64, 128 or 256 times the desired sampling rate

FIFO: 16 ksample x 32 bits between A/D and MIX bus

VXI interface: A16/A24/D16/D32 device; memory-mapped registers for status and control; all data transfers in and out of the module are buffered in the 2 MB local SRAM which is mapped to the VXIbus

Power: 6.0 A at +5 V; 0.2 A at +12 V; 0.2 A at -12 V; 0.5 A at -5 V from the VXIbus Size: standard C-size VXI module

Block Diagram, Model 4475B



