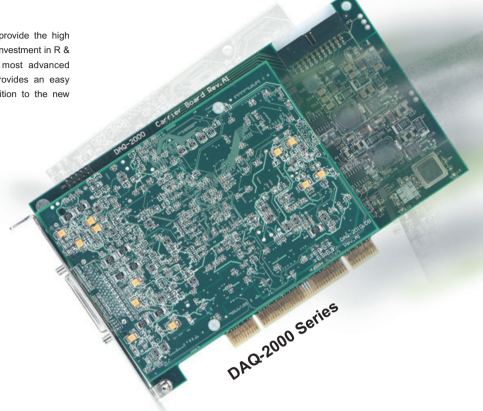
¬DAQ-2000 Series-The Smart DAQ Solutions

The *DAQ-2000* series are the results of the commitment to provide the high performance Data Acquisition (*DAQ*) solution by the continuous investment in R & D. With the innovative Carrier and Daughter Card design, most advanced functions are integrated into a half-size PCI card. It also provides an easy migration path from PCI bus architecture to PXI bus. In addition to the new innovations, the *DAQ-2000* series feature these added benefits:



Full speed simultaneous operation

The DAQ-2000 series are able to perform the analog input function and analog output functions at full speed simultaneously. The special intelligent timing control logic and data buffer management allows high-speed data I/O throughput at the same time. Unlike counterparts from other vendors, the specifications are not sacrificed, which come from limited design.

High Immunity to noise

The modular design of the DAQ-2000 separates the digital circuitry and analog device into two-board piggy-back configurations. The isolation of digital and analog circuitry provides the best digital noise immunity. In addition, a special custom power regulation unit is implemented to provide a stable and clean power for the system. This DC/DC circuitry greatly reduces the noise induced from the power supply.

Custom design instrumentation amplifier

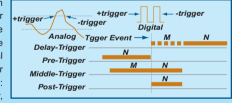
Most commercial amplifiers are limited to frequency response lower than 1MHz. This makes scanning multiple channels at fast rates and high gain with accurate data impossible. The custom design instrumentation amplifier provides settling time faster than that of commercial amplifiers such that the signal can settle before going into the A/D converters.

Versatile random channel sampling and gain settings

The DAQ-2200 series can scan up to 64 channels of data and sample the channels in any order at the maximum conversion rate. Each channel can be configured with different gain, unipolar or bipolar, single-ended or differential and the information is stored in the channel gain queue. This makes it possible to measure fast and slow, large and small signals in one system.

Analog and digital triggering

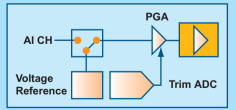
The data acquisition can be started before or after the trigger event and the trigger signal can be analog threshold or digital signal. There are four trigger modes available: Pre-Trigger, Post-Trigger,



Middle-Trigger, and Delay-Trigger. In addition, Post-trigger and Delay trigger modes allow successive triggers in order to capture repeated burst of data.

Automatic calibration

The auto-calibration function of the DAQ-2000 is performed with trim DACs to calibrate the offset and gain errors of the analog input and analog output channels. Once the calibration process is done, the

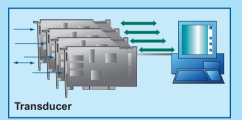


calibration constant will be stored in EEPROM such that these values can be loaded and used as needed by the board. Because all the calibration is conducted automatically by software command, you don't have to adjust trimpots to calibrate the boards.



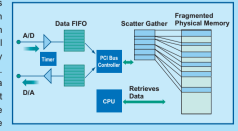
Multiple card synchronization

The DAQ-2000 series provide high-speed signal bus for trigger and clock transmission. This interface allows you to integrate multiple cards into a system with card-to-card synchronization.



Bus-mastering DMA with scatter-gather

The scatter-gather bus mastering DMA can transfer data to and from fragmented physical memory intelligently without CPU intervention. The DMA controller has a built-in linking table that tells DMA controller the memory address and the



number of data to transfer, and it can automatically load the next linking address to transfer data to or from the next memory segment. With this mechanism, scatter-gather bus mastering allows the DMA controller to transfer data to and from the memory up to the size limited by the system memory. Therefore it allows user to acquire high speed, huge amount of data into the cost effective system memory.

Small footprint

The piggy-back configuration of the DAQ-2000 not only minimizes the noise induced from digital circuitry but also reduces the size of the board. This allows you to integrate the DAQ-2000 into half size computer chassis to meet the applications when the space is a concern.

Easy upgrade to PXI/CompactPCI form factor

By taking the advantage of carrier and daughter card design, the DAQ-2000 can be upgraded to PXI/CompactPCI form factor easily. (PXI-2000 series) The software is fully compatible such that the modification of program is not needed at all.

Wiring termination
DIN-68S/1M

oftware olutions

2 PXI/ CompactPC

3PXI-Based

PXI/



PCI DAQ Cards

> 5 CI DIO ards

PC/104-Plus

SA DAS/

Wiring Terminatior Boards

Motion Vision

Motion Vision & COM

Remote I/C Modules

12 Industria Compute