DMM-32DX-AT



Analog I/O PC/104 Module

With Advanced Automatic-Autocalibration



Highly Advanced Analog I/O Board

The Diamond-MM-32DX-AT includes a comprehensive suite of analog and digital features to fit a wide variety of embedded application needs.

Unparalleled Analog Accuracy

Using patented automatic-autocalibration technology, DMM-32DX-AT provides accurate analog measurements across its entire rated operating temperature range, ensuring reliable performance for critical applications.

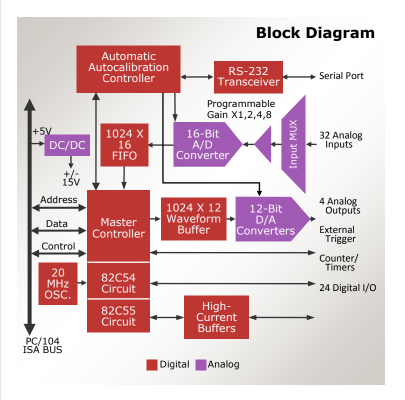
Rugged Design

Extended temperature operation of -40°C to +85°C is tested and guaranteed. The DMM-32DX-AT uses ceramic capacitors for durability in high altitudes or other harsh environments.

Shortened Development Time

Diamond's advanced Universal Driver software is included free and provides a programming library that simplifies control of the board's features and enables you to develop your application software quickly.

- ♦ 32 analog inputs, 16-bit resolution
- ♦ Patented auto-autocalibration for high accuracy
- ♦ 250KHz maximum sampling rate
- ♦ Interrupt based A/D data transfer with FIFO support
- ♦ 4 analog outputs, 16-bit resolution
- ♦ 24 programmable direction digital I/O lines
- ♦ Counter / timers for A/D control and general use
- ♦ Low noise design
- ◆ Extremely rugged -40°C to +85°C (-40°F to +185°F) operating temperature
- ♦ Free Universal Driver software



DMM-32DX-AT: Analog I/O PC/104 Module



| Specifications | |
|-------------------------|--|
| ANALOG INPUTS | |
| Number of inputs | 32 single-ended or 16 differential, user selectable |
| A/D resolution | 16 bits |
| Input ranges | ±10V, ±5V, ±2.5V, ±1.25V, ±0.625V, 0-10V, 0-5V, 0-2.5V, 0-1.25V, 0-0.625V programmable |
| Max sample rate | 250KHz |
| Protection | ±35V on any analog input without damage |
| Nonlinearity | ±3LSB, no missing codes |
| On-board FIFO | 1024 samples, programmable threshold |
| A/D and D/A calibration | Autocalibration with software support |
| ANALOG OUTPUTS | |
| Number of outputs | 4, 12-bit resolution |
| Output ranges | ±2.5V, ±5V, ±10V, 0-5V, 0-10V |
| Output current | ±5mA max per channel |
| Settling time | 6μS max to 0.01% |
| Relative accuracy | ±1 LSB |
| Nonlinearity | ±1 LSB, monotonic |
| DIGITAL I/O | |
| Number of I/O | 24 lines |
| Input voltage | Logic 0: 0.0V min, 0.8V max Logic 1: 2.0V min, 5.0V max |
| Input current | ±1μA max |
| Output voltage | Logic 0: 0.0V min, 0.33V max Logic 1: 2.4V min, 5.0V max |
| Output current | Logic 0: 15mA max per line Logic 1: -84mA max per line |
| COUNTER / TIMERS | |
| A/D Pacer clock | 32-bit down counter |
| Clock source | 10MHz on-board clock or external signal |
| General purpose | 16-bit down counter |
| MISCELLANEOUS | |
| Power supply | +5VDC ±10% at 410mA |
| Operating temp | -40°C to +85°C (-40°F to +185°F) |
| Weight | 3.4oz (96g) |
| | |

Software Support

RoHS Compliant

Diamond's Universal Driver software provides a high-level programming library for all of Diamond's data acquisition products. All data acquisition features are supported with easy-to-use function calls, resulting in a reduced learning curve and shortened application development time. Universal Driver works with Windows XP, CE, Linux, QNX and DOS. Application examples are included for each function and OS to provide a quick starting point for development.

Key Features

The DMM-32DX-AT features 32 A/D input channels with high-accuracy 16-bit resolution, 250KHz maximum sampling rate, programmable input ranges, and user-selectable single-ended / differential configuration.

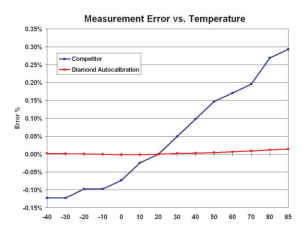
The four D/A 16-bit output channels feature userselectable output ranges as well as a programmable waveform generator feature.

DMM-32DX-AT's 24 digital I/O lines feature direction programmability in 8-birt ports as well as a buffers for enhanced output current of -15mA (Logic 1) / 64mA (Logic 0). All DIO lines feature jumper-selectable pull-up / pull-down resistors as well as ESD protection devices to help prevent field failures.

On-board programmable counter/timer circuitry includes a 32-bit counter/timer for A/D and D/A sample timing, as well as a 16-bit counter/timer for general counting, timing, and programmable interrupt functions.

Automatic-Autocalibration for Best Accuracy

Diamond's top-performing automatic-autocalibration circuitry enables you to calibrate the analog circuits under software control at any time, maintaining best accuracy under all conditions. An on-board micro-controller manages the autocalibration operation automatically for extreme accuracy and ease of operation. Temperature-and time-dependent measurement drift is eliminated, as the board can be calibrated as often as desired in just a few seconds to ensure accurate reading in all environments.



Ordering Information

DMM-32DX-AT

Analog I/O PC/104 Module with auto-autocalibration