ECONseries

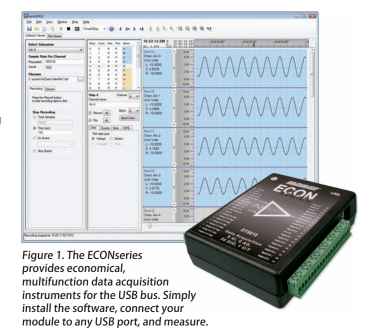
Low Cost USB Data Acquisition Modules

Low Cost USB DAQ

The ECONseries is a flexible yet economical series of multifunction data acquisition modules. You choose the number of analog I/O and digital I/O channels, the resolution you need, and the signal range of your application.

Key Features:

- **Ultimate flexibility** with up to 24 analog inputs, 2 analog outputs, 28 digital I/O, and one 32-bit counter timer
- Independent subsystem operation at throughput rates up to 750 kHz per channel
- **Simultaneous analog inputs** on the DT9816 modules
- **Signal range of** ±10**V** on both the analog input and analog output, DT9812-2.5V has analog signal range of 0-2.44V
- Generate sine, rectangle, triangle, or DC waveforms with the analog outputs
- Up to 16-bit resolution for both the analog input and analog output subsystems
- Three versions of Digital I/O modules: isolated, non-isolated, and high current drive
- Monitor and control up to 28 digital I/O lines.
- Shielded, rugged enclosure with Phoenix connectors for noise immunity
- Easy signal connections on the DT9812-10V-OEM with two 20-pin connectors for all I/O signals



- All modules run off USB power supply, no external power supply needed
- **Perform event counting** frequency measurement and continuous pulse output operations using the 16 or 32-bit counter-timer.

Features Summary								
Module	Subsystem	Resolution @ Throughput	Independent Subsystem Operation @ Full Throughput	Analog Input FSR	Waveform Analog Output FSR	External/ Internal Clocks & Triggers	Power Fully Loaded	
DT9810	8 AI, 20 DIO, 1 C/T	10-bits @ 25 kS/s aggregate	Up to 25 kS/s	0 to 2.44 V	_	No/Yes	USB <100 mA	
DT9812-2.5V	8 AI, 2 AO, 16 DIO, 1 C/T	12-bits @ 50 kS/s aggregate	Up to 50 kS/s	0 to 2.44V, 1.22V, 0.61V, 0.305V, 0.1525V	0 to 2.44 V	Yes/Yes	USB <100 mA	
DT9812-10V DT9812-10V-OEM				±10V, 5V, 2.5V,1.25V	±10 V		USB <175 mA	
DT9813-10V	16 AI, 2 AO, 8 DIO, 1 C/T	12-bits @ 50 kS/s aggregate	Up to 50 kS/s	±10V, 5V, 2.5V,1.25V	±10 V	Yes/Yes	USB <175 mA	
DT9814-10V	24 AI, 2 AO, 1 C/T	12-bits @ 50 kS/s aggregate	Up to 50 kS/s	±10V, 5V, 2.5V,1.25V	±10 V	Yes/Yes	USB <175 mA	
DT9816	6 SAI, 16 DIO, 1 C/T	16-bits @ 50 kS/s per channel	Up to 50 kS/s	±10V, ±5V	_	Yes/Yes	USB <200mA	
DT9816-A		16-bits @ 150 kS/s per channel	Up to 150 kS/s					
DT9816-S		16-bits @ 750 kS/s per channel	Up to 750 kS/s					
DT9817	28 DIO, 1 C/T, Sink = 10mA, Source = 4.5 mA	_	Yes	_	_	_	USB <500mA	
DT9817-H	28 DIO, 1 C/T, Sink = 64mA, Source = 15 mA							
DT9817-R Fully Isolated	16 DIO, 1 C/T; Switches up to ±30V @ 400 mA							





Figure 2. Connect to a host computer using the standard USB 1.1 or 2.0 plug-in connector on the ECONseries module. The USB connector provides power to the module, eliminating the need for an external power supply, while providing complete enumeration for all data flow.



Figure 3. Connect sensors directly to the screw terminal of the module. Screw terminals can accept AWG 26 to AWG 16 size wire.

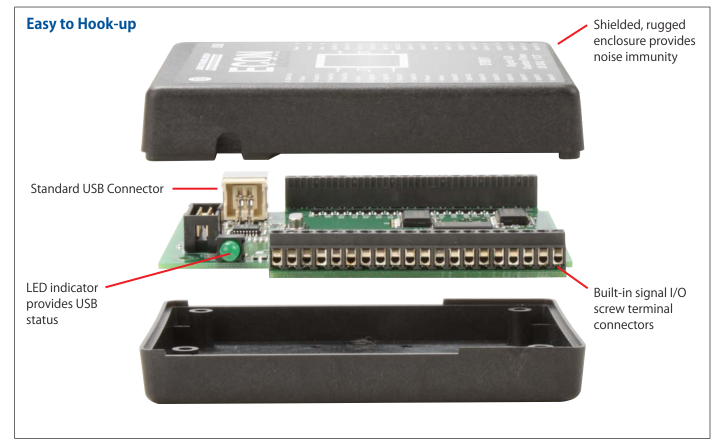


Figure 4. ECONseries modules provide easy signal and USB connections in a shielded, rugged enclosure.

ECONseries Design Advantages

Prevents Measurement Errors

Input Signal (Vin) $\frac{R_1 + R_2}{R_1} = \text{Input Error}$ $\frac{R_1 + R_2}{R_1} = \frac{144k + 1K\Omega}{144K\Omega} = 0.69\% \text{ error}$ $\frac{R_1 + R_2}{R_1} = \frac{10M + 1K\Omega}{10M\Omega} = \frac{\text{Virtually 0 error}}{0 \text{ error}}$

Figure 5. The ECONseries provides 10 MOhms of input impedance for virtually error-free analog input measurements.

Operates Reliably

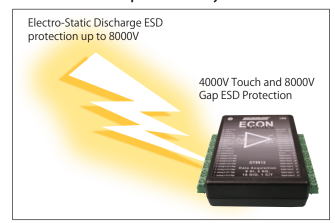


Figure 6. The ECONseries provides 4000 V touch and 8000 V gap ESD protection circuitry for superior noise immunity.

Performs Simultaneous Operations

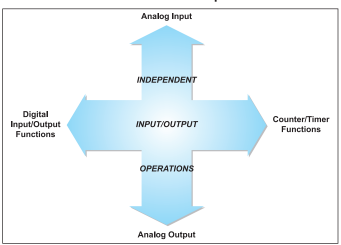


Figure 6. The ECONseries provides 4000 V touch and 8000 V gap ESD protection circuitry for superior noise immunity.

Prevents Measurement Errors

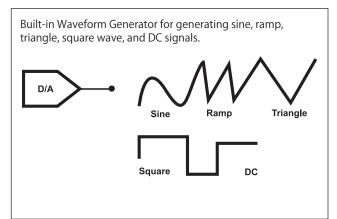


Figure 8. The DT9812-2.5 V, DT9812-10V, DT9813-10V, and the DT9814-10V modules provide 2 waveform DACs for generating sine, ramp, triangle, square wave, and DC signals.

Detects Edges for Pulse Width, Frequency, and Period Measurements

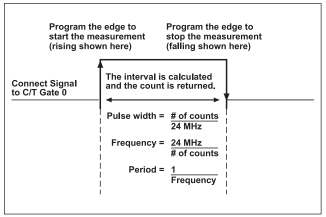


Figure 9. Programmable edges allow you to use the counter/ timer of an ECONseries module to measure the pulse width, frequency, and period of a signal.

DT9816 Design Advantages

Six Simultaneously Sampled Analog Inputs

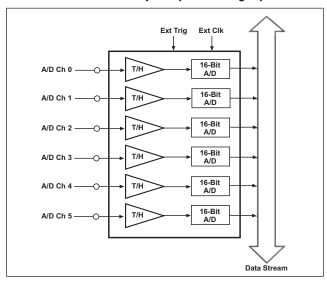


Figure 10. The DT9816 modules feature six, independent, successive-approximation A/D converters with track-and-hold circuitry. Each converter uses a common clock and trigger for simultaneous sampling of all six analog input signals. The throughput rate varies depending on the model you choose.

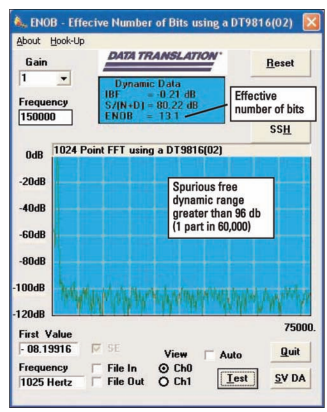


Figure 12. This graph shows the outstanding quality of the DT9816-A for all error sources ... effective number of bits greater than 13.1 from all sources. Note the absence of harmonic content and digital switching noise across the full spectrum.

Accurate Measurements Designed In

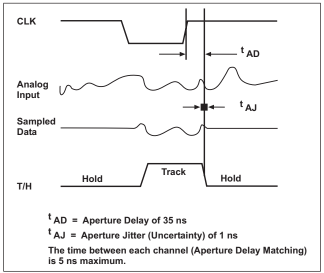


Figure 11. The A/D design of the DT9816 modules feature built-in accuracy. A maximum aperture delay of 35 ns (the time that it takes the A/D to switch from track to hold mode) is well matched at 5 ns across all six track-and-hold circuits, virtually eliminating the channel-to-channel skew that is associated with multiplexed inputs. A maximum aperture uncertainty of 1 ns (the jitter or variance in aperture delay), virtually eliminates phase noise in your data.

Key Features of the DT9816:

- High-Speed Simultaneous Acquisition Acquire all six analog input channels simultaneously at up to 50 kHz per channel (DT9816), 150 kHz per channel (DT9816-A), or 750 kHz per channel (DT9816-S).
- Input -3dB bandwidth is 4 MHz typical (DT9816, DT9816-A), 40 MHz typical (DT9816-S)
- High-Resolution Data 16-bit resolution for precision measurements.
- Two Bipolar Input Ranges Input range of ±10 V and ±5 V signal for maximum flexibility.
- Digital I/O Functions 8 fixed digital outputs for controlling external equipment.
- Multifunction Counter/Timer One 16-bit counter/ timer for event counting, frequency measurement, and continuous pulse output operations.

Analog Inputs

DT9814-10V provides 24 channels. The DT9816 modules provide 6 separate 16-bit analog converters for simultaneous acquisition of up to 6 single-ended analog inputs.

The DT9810 provides 10-bit resolution, while the DT9812-2.5V, DT9812-10V, DT9813-10V, and the DT9814-10V provide 12-bit resolution. For maximum resolution, the DT9816 modules provide 16-bit resolution.

DT9810 and DT9812-2.5V modules feature a full-scale input signal range of 0 to 2.44 V. If you need a full-scale input signal range of \pm 10 V, the DT9812-10V, DT9813-10V, DT9814-10V, DT9816, DT9816-A, and DT9816-S are available. The DT9816 modules also feature a full-scale input signal range of \pm 5 V.

The DT9812-2.5V provides gains of 1, 2, 4, 8, and 16; the DT9812-10V, DT9813-10V, and DT9814-10V provides programmable gains of 1, 2, 4, and 8; and the DT9816 modules provide gains of 1 and 2.

Effective Input Ranges

Gain	DT9812-2.5V	DT9812-10V DT9813-10V DT9814-10V	DT9816
1	0 to 2.44 V	±10V	±10V
2	0 to 1.22 V	±5 V	±5 V
4	0 to 0.61 V	± 2.5 V	_
8	0 to 0.305 V	± 1.25 V	_
16	0 to 0.1525 V	_	_

Throughput

Before selecting a module, consider whether you need analog inputs, and if so, what kind of throughput you need.

Modules with multiplexed inputs, such as the DT9810, DT9812-2.5V, DT9812-10V, DT9813-10V, and DT9814-10V provide only one A/D converter that is shared by the inputs. A multiplexer selects or switches the channel to acquire, which introduces a settling time and phase shift between channels. In a multiplexed architecture, the total or aggregate throughput is the maximum rate of the sampling clock. The DT9810 provides an aggregate throughput of up 25 kHz, while the DT9812-2.5V, DT9812-10V, DT9813-10V, and DT9814-10V provide an aggregate throughput of up to 50 kHz. The per channel rate is determined by dividing the maximum sampling rate by the number of inputs sampled. For example, if you are acquiring 8 inputs on a DT9812-10V, the per channel rate is 6.25 kS/s.

In contrast, modules that provide separate A/D converters per channel, such as the DT9816, DT9816-A, and DT9816-S, eliminate the phase shift between signals, allowing you to correlate simultaneous measurements of multiple inputs. The per channel sampling rate, in this case, is the maximum rate of the sampling clock (50 kS/s for the DT9816, 150 kS/s for the DT9816-A, and 750 kS/s for the DT9816-S).

According to sampling theory (Nyquist Theorem), specify a frequency that is at least twice as fast as the input's highest frequency component. For example, to accurately sample a 2 kHz signal, specify a sampling frequency of at least 4 kHz. Doing so avoids an error condition called aliasing, in which high frequency input components erroneously appear as lower frequencies after sampling.

Waveform Generation

The DT9812-2.5V module provides 2, 12-bit waveform analog output channels with an output signal range of 0 to 2.44V. The DT9812-10V, DT9813-10V, and DT9814-10V modules provide 2, 12-bit analog output channels with an output signal range of +/- 10V. These modules support an update rate of up to 50 kS/s. Generate sine, rectangle, triangle, or DC waveforms from one or both analog output channels. You can select the frequency, amplitude, duty, and offset cycle of the signal.

Simultaneous analog input and analog output operations are supported at the driver level.

Digital I/O Lines

The DT9812-2.5V, DT9812-10V, DT9816, DT9816-A, and DT9816-S modules feature 8 digital input lines and 8 digital output lines. The DT9813-10V provides 4 digital input lines, and 4 digital output lines. The DT9810 module provides 20 programmable digital I/O lines. If you need more digital I/O lines and do not need analog I/O functionality, select the DT9817 or DT9817-H module, which provide 28 programmable digital I/O lines. The DT9817-H provides high drive capability with 15 mA source and 64 mA sink.

Finally, the DT9817-R is a robust, isolated version with 16 digital I/O lines (8 in/8 out) that can switch up to +/- 30V@400 mA. The DT9817-H and DT9817-R are ideal for solid state or mechanical relays.

Multifunction Counter/Timers

The DT9816 modules support one 16-bit counter/timer channel. All other modules feature one 32-bit user counter/timer channel. You can perform event counting, frequency measurement, and continuous pulse output operations using this counter/timer.

Programmable gates, clocks, and output signals are also supported at the driver level for maximum flexibility. In addition, programmable edges allow you to measure the time between two edges of a signal to determine the pulse width, frequency, or period of a signal.

Flexible Clocks and Triggers

The DT9810, DT9812-2.5V, DT9812-10V, DT9813-10V, DT9814-10V, DT9816-A, and DT9816-S modules support an internal trigger and internal clock. In addition, the DT9812-2.5V, DT9812-10V, DT9813-10V, DT9814-10V, DT9816, DT9816-A, and DT9816-S modules support an external trigger and clock.

Use the internal trigger to start an analog input operation based on a software command, or use the external trigger to start an analog input operation based on an external event.

Use the external clock signal to pace an analog input operation at a rate not available with the internal clock or when you want to pace at uneven intervals.

Synchronizing Multiple Modules

You can synchronize the analog input operations of multiple DT9812-2.5V, DT9812-10V, DT9813-10V, DT9814-10V, DT9816, DT9816-A, or DT9816-S modules by connecting the output of the counter/ timer from one module to the clock input of the next module as shown in Figure 13.

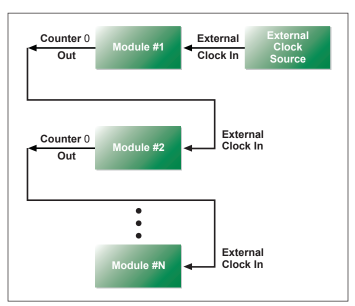


Figure 13. You can synchronize the analog I/O operations of multiple modules by connecting them together.

Easy Signal Connections

Screw terminals on the module allow easy and direct signal connections. No extra accessories are required! Simply wire your signals to the module and you're all set.

For OEM users, the board-only DT9812-10V-OEM provides two, 20-pin connectors to accommodate all I/O signals.

And, because of the module's high impedance, measurement errors are prevented.

Software Options

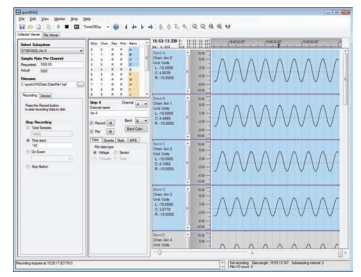
Many software choices are available for application development, from ready-to-measure applications to programming environments.

The following software is available for use with all USB modules and is provided on the Data Acquisition Omni CD:

- Measure Foundry® An evaluation version of this software is included on the Data Acquisition Omni CD. Measure Foundry® is a drag-and-drop test and measurement application builder designed to give top performance with ease-of-use development.
- Measurement Applets Included in the Measure Foundry evaluation version. These small applications, developed with Measure Foundry, can be modified or combined to provide a specific solution. Order the full development version of Measure Foundry to develop applications using real hardware.
- quickDAQ application An evaluation version of this .NET application is included on the Data Acquisition Omni CD. quickDAQ acquires analog data from all devices supported by DT-Open Layers for .NET software at high speed, plots it during acquisition, analyzes it, and/or saves it to disk for later analysis. Note: quickDAQ supports analog input functions only. DT9817 and DT9835 modules are DIO only and are not supported.
- Quick DataAcq application The Quick DataAcq application provides a quick way to get up and running using an ECONseries module. Using this application, verify key features of the module, display data on the screen, and save data to disk.
- DT-Open Layers® for .NET Class Library Use this class library if you want to use Visual C#® or Visual Basic® for .NET to develop application software for an ECONseries module using Visual Studio® 2003/2005/2008; the class library complies with the DT-Open Layers standard.
- DataAcq SDK Use the Data Acq SDK to use Visual Studio 6.0 and Microsoft® C or C++ to develop application software for an ECONseries module using Windows®; the DataAcq SDK complies with the DT-Open Layers standard.
- DTx-EZ DTx-EZ provides ActiveX® controls, which allows access to the capabilities of an ECONseries module using Microsoft Visual Basic or Visual C++®; DTx-EZ complies with the DT-Open Layers standard.
- DAQ Adaptor for MATLAB Data Translation's DAQ Adaptor provides an interface between the MATLAB® Data Acquisition (DAQ) toolbox from The MathWorks™ and Data Translation's DT-Open Layers architecture.
- LV-Link An evaluation version of this software is included on the Data Acquisition Omni CD. Use LV-Link to use the LabVIEW[™] graphical programming language to access the capabilities of an ECONseries module.



The data recorder applet is developed with Measure Foundry and allows you to acquire data, plot it, and save it to disk.



quickDAQ acquires analog data from all devices supported by DT-Open Layers for .NET software at high speed, plots it during acquisition, analyzes it, and/or saves it to disk for later analysis.

Cross-Series Compatibility

Virtually all Data Translation data acquisition boards, including the ECONseries, are compatible with the DT-Open Layers for .NET Class Library. This means that if your application was developed with one of Data Translation's software products, you can easily upgrade to a new Data Translation board. Little or no programming is needed.

Ordering Information

For pricing and warranty information, please visit our website or contact your local reseller.

Modules:

- DT9810
- DT9812-2.5V
- DT9812-10V
- DT9812-10V-0EM
- DT9813 -10V
- DT9814 -10V
- DT9816
- DT9816-A
- DT9816-S
- DT9817
- DT9817-H
- DT9817-R

Accessories:

DIN Mount Kit

System Requirements:

- Windows XP, Windows Vista, or Windows 7
- Available USB Port(s) (2.0 or 1.1)
- CD-ROM drive

Software Options:

- Measure Foundry Test and measurement application builder. SP1300-CD.
- quickDAQ High-performance, readyto-run application that lets you acquire, plot, analyze, and save data to disk at up to 2 MHz per channel. SP8501-CD
- LV-Link Access the power of Data Translation boards through LabVIEW.

Free Software:

 DAQ Adaptor for MATLAB – Access the analyzation and visualization tools of MATLAB.

