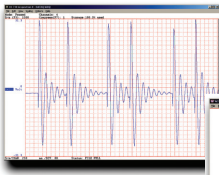
# WINDAQ Acquisition and Playback Software

### Disk Streaming and Real Time Display to over 200kHz

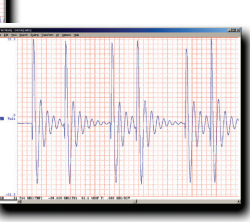
True Multitasking Operation

# Record Up to 240 Channels Built-In Data File Translator Variety of Cursor-Oriented Time and Amplitude Measurements

The WINDAQ software package includes both WINDAQ Data Acquisition software and WINDAQ Waveform Browser playback and analysis software. WINDAQ/Lite (includes WINDAQ Waveform Browser and WINDAQ/Lite Recording Software) is free with any hardware purchase. See pages 2-3 for an explanation of just a few of the many features included in this extremely versatile and powerful software package. WINDAQ Data Acquisition software offers real time display and disk streaming capabilities. The real-time display can operate in a smooth-scroll or triggered-sweep mode and can be scaled into any unit of measure Event markers with comments allow annotation of data acquisition sessions with descriptive information while recording to disk. Raise productivity to new heights with WINDAQ's unique multitasking feature. Record waveform data to disk in the background while running any combination of programs in the foreground - even WINDAQ Waveform Browser to review and analyze data as it's being stored! WINDAQ/Pro+ is an enhanced version of WINDAQ/Pro that adds the ability to sample different channels at different rates. WINDAQ Waveform Browser playback software offers an easy way to review and analyze waveforms acquired by WINDAQ Data Acquisition Software. The software's disk streaming design allows data files of any length to be graphically displayed rapidly, in normal or reverse time directions. Seven standard cursor-based measurements, and frequency domain and statistical analysis functions help simplify waveform analysis and interpretation. A data export feature allows any length of waveform data to be translated and reviewed by other applications, like Excel.



WINDAQ/Lite Acquisition Software (above) and WINDAQ Waveform Browser (right) Included with every hardware purchase.



## **Features**

#### **Exclusive Heads-Up Display**

From 1 to 32 channels. Smooth scrolling or triggered sweep with level, slope, and source selections. Zero plot delay for true real time performance. Active to over 200,000 samples per second and during waveform recording to disk. Control plot speed independently of sample rate.

#### **Multitasking Operation**

WinDaq fully leverages Windows' multitasking capabilities to provide fully automatic foreground/background operation—even while recording data to disk!

#### Built-In Data File Translator

Exports and imports data files in a variety of data acquisition, spreadsheet, and analysis software formats. Also translates files stored in a variety of foreign formats, including DADiSP and ASCII.

#### Includes Frequency Analysis, Digital Filtering, X-Y Plotting, and Statistical Analysis

Calculates up to an 8,191 point DFT or 16,384-point FFT with 4 pre-programmed windows and on-screen power spectrum graphics. Allows you to graphically edit power spectrum for high-pass, low-pass, band-pass, and notch filters. Allows you to examine the relationship of one channel to another (X-Y) allowing X-Y excursions, instantaneous rate-of-change, 2-point and linear regression rate of change, and area bounded by curve. Reports more that 10 statistical variables over any waveform length with export capabilities.

#### Explaining the differences between WINDAQ/Lite/Pro/ Pro+ Recording Software

WINDAQ/Lite Recording Software WINDAQ/Lite is a version of WINDAQ/ Pro that works at the full sample rate of the instrument for a single channel (excluding DI-148/158/71x products), but is restricted to a maximum throughput of 240 Hz when recording two or more channels.

#### WINDAQ/Pro Recording Software

WINDAQ/Pro features a sample rate that is only limited by the maximum sample rate of the hardware.

#### WINDAQ/Pro+ Recording Software

In addition to WINDAQ/Pro's features, WINDAQ/Pro+ allows you to tailor sample different channels at different rates. This is done by entering a sample rate divisor value (1 to 255) for each channel.

#### Hardware Supported

WINDAQ Waveform Browser supports all DATAQ Instruments hardware products.

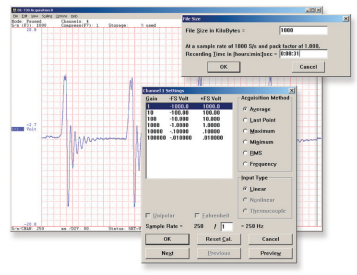
WINDAQ/Lite Recording Software supports all DATAQ Instruments hardware products.

WINDAQ/Pro and Pro+ Recording Software supports all DATAQ Instruments hardware products **except** the following models: DI-194RS, DI-154RS, DI-195B, DI-148, DI-158, and DI-71x products.

# WINDAQ Recording Software

### Setup

Double-click and enter the channels you want to acquire into the WINDAQ scan list. Click to select gain, signal averaging, true RMS, frequency, and peak or valley detection per channel. Click to define a single to 32-channel display — either triggered sweep (oscilloscope-like) or scrolling (chart recorder-like). Click again to define a sample rate ranging from less than one to 250,000 per second. With WINDAQ/Pro+ you can even define different sample rates on a per channel basis.

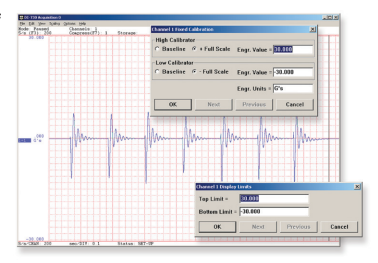


# Record

Choose a continuous waveform recording mode or the triggered mode with selectable trigger level, slope, and pre- and post-trigger times. WINDAQ automatically time- and date-stamps, then streams acquired data to disk — record as much data as you need. At the same time, WINDAQ supplies a real-time graphical display of any or all channels so you always know where you are and where you're going.

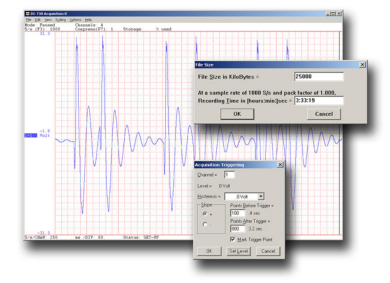
## Calibrate

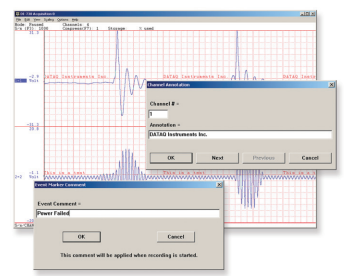
Define calibration per channel to display waveform values in meaningful units such as psi, °F or °C, amps, rpm, watts, horse-power — any unit of measure you need.



## Annotate

Of course, you can label any channel with text that describes it — "Motor 1," "Engine speed," "Vertical position," etc. But WINDAQ also allows you to supply commented event markers while you record — "Beginning test phase 1," "Small vibrations noticed," "Starting cool-down cycle," etc. Your comments and our acquired data combine to form a complete diary of your data acquisition session.

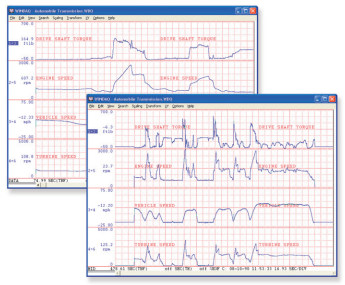




# WINDAQ Playback Software

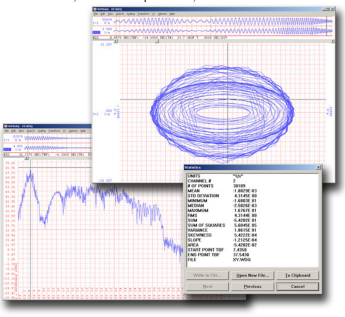
## Playback

Recording is only half the solution. WINDAQ's Waveform Browser playback software allows you to graphically manipulate waveforms in ways you've never seen on a PC. Compress an entire recording to one screen-width for a bird's eye view, then expand around an area of interest for a closer look. Use the cursor to measure amplitudes and timing with precision. Move to any event marker with the click of a mouse button.



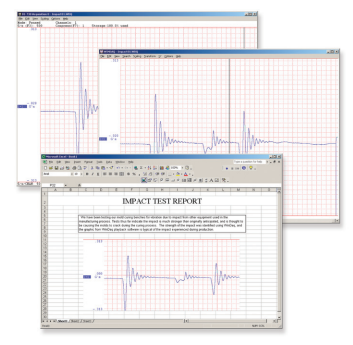
# Analyze

Waveform interpretation is easy with our built-in analysis functions. Apply frequency and filtering analysis with the WINDAQ Waveform Browser FFT and DFT functions. Analyze any range of waveform data with the statistics function. Use X-Y plotting to examine the relationship of one channel to another. Extended analysis functions allow waveform peak detection, integration, differentiation, arithmetic operations, and more.



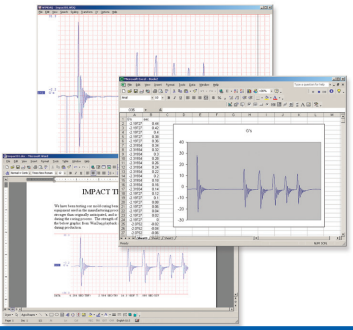
## Multitask

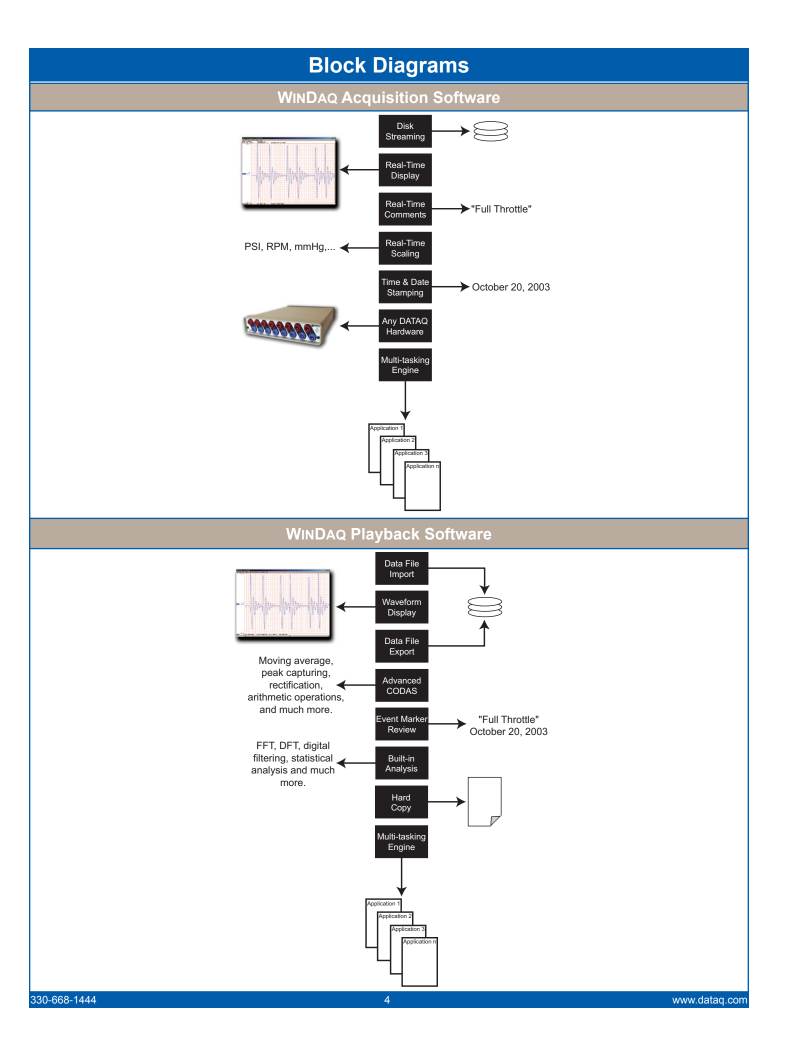
Double your productivity and let WINDAQ record while you review last week's results from your spreadsheet, or compose a memo with your word processor. You can even play back data already stored to disk while you're still recording.



# Export

The WINDAQ Waveform Browser can export any range of data to your spreadsheet, or any other analysis or presentation package you use. You can even copy a graphical image displayed by the WINDAQ Waveform Browser and paste it directly into a word processing document. Finally, export any range of waveform graphics to your printer for a hard copy record.





### WINDAQ Software

Specifications				
Hardware and Software Windows XP, Vista (32, 64-bit), 7 (32, 64-bit) Waveform Display (Playback Software)				
Requirements	with 300MHz processor and 128 MB RAM.	Number of displayed channels:		
Help Facilities	Built-in context-sensitive help facility support-	Number of supported channels:	240	
	ing HLP and CHM.	Display formats:		
Disk and Display (Acquisition		Compression:	Allows compressed view of display	
	<b>WINDAQ/Lite:</b> 240 Hz throughput for all instruments. To the maximum limit of the hardware for a single channel.		waveforms with compression factors of 1 (no compression) to whatever factor is required to compress the waveform to one screen-width.	
	WINDAQ/Pro and Pro+: The maximum limit	Display Modes:	Y vs. t; frequency vs. amplitude.	
Maximum continuous real- time display throughput:	of the hardware. Hardware Dependent (PC and data acquisition instrument).	Event Marker Display:	Displays even marker number, time and date of activation, and supplied comment in special display window (applies only to waveforms recorded with WINDAQ).	
Waveform Display Modes:	Continuous smooth-scrolling; freeze; triggered and non-triggered sweep. Dot-joined at all	Ware from Management (Dian)	Measurement (Playback Software)	
	sample rates.	Single-point cursor-oriented	Amplitude measurements per chan	nolin
Display Trigger Conditions: Waveform Compression:	Selectable ±slope, level, and source. Allows display rate to vary independently of sample rate. Compression factors of 1 (no com-	measurements (Y vs. t):	calibrated units; elapsed time; time at cursor (applies only to waveform with WINDAQ).	e and date
	pression) to 9,000.	Dual-point cursor-oriented	Time measurements on the same of	
Number of displayed channels: Number of acquired channels:	1 to 32 1 to 240	measurements (Y vs. t):	different channels; D%; Y-value difference; two-point slope (d/dt); number of samples; Hz;	
*	Overlapping (2 channel max) and non-		cycles per minute.	
	overlapping.	Cursor-Oriented measurements (freq vs. amplitude):	Frequency vs. db; Frequency vs. magnitude (in engineering units).	
WINDAQ/Pro+ ONLY:	Allows variable sample rates on a per channel basis.	Waveform Analysis (Playback		
Maximum Data File Size:		Statistical Calculations:	Min; max; standard deviation; mean; median;	
Waveform Display Scaling (Ac			sum; sum-of-squares; skewness; rn	
	Waveform expansion, contraction, and offset	Statistical calculation range:	squares differential; area bounded Unlimited.	by curve.
Sereen searing.	per channel.	Fourier transform calculation	32 to 16,384 points (FFT)	
Engineering Units Conversion:	Scale and offset applied to each channel as	ranges:	2 to 8,191 points (DFT)	
	y=mx+b.	Selectable FFT windows:	sin <sup>2</sup> ; Hamming; Bartlett; Blackman	n.
Software selection of:	Amplifier gain and input configuration (for hardware products supporting programmable gain).	Inverse Fourier Transform Range:	2 to 16,384 points. Time domain waveforms are inserted into display windows as calculated channels.	
Grid Scaling:	Allows each displayed channel to be scaled	X-Y plotting calculations:	Area bounded by curve; instantane	ous rata
Hard Copy (Acquisition	between user-defined limits. Supports print screen hard copy in the	X I plotting culculations.	of change; 2-point rate of change; regression rate of change; max X and Y excursions; time	
Software)	background regardless of disk streaming activity.		measurements on the same or acros amplitude measurements per chan	ss channels;
Event Marker and Time and Date Stamp (Acquisition Software)			calibrated units; elapsed time; time	e and date at
	Asynchronous manual or remote activation with	File Management (Playback So	cursor. Playback Software)	
	or without comments.	Maximum data file size:	Unlimited.	
Maximum number of commente	-	Supported data file export	WINDAQ (CODAS) format to any spreadsheet	
Programmability (Acquisition	Automatic for acquired data and event markers.	translators:	(CSV), DADiSP, general purpose binary, and	
0 1 1	Amplifier gain, unipolar or bipolar, single-		ASCII.	
selection of:	ended, differential, or thermocouple per channel. Additionally, WINDAQ/Pro+ allows software selection of sample rate per channel.	translators:	Any spreadsheet (CSV), DADiSP, CODAS, ASCII, and binary integer/real to WINDAQ (CODAS) format.	
Data Storage Format	16-bit, 2's complement binary data with header	Data file translator range:	Unlimited.	1
(Acquisition Software)	and trailer information.	Data file format:	5	
Toolbox (Acquisition	Provides a toolbox of icons used to make setup	Waveform Hard Copy (Playba	Print screens and continuous form.	
Software)	fast and virtually effortless and to otherwise customize a recording session.	Type: Continuous form hard copy:	Generates an unlimited length of c	ontinuous
Waveform Search Feature	Allows you to immediately go to a specific		hard copy of any combination of cl	hannels.
(Playback Software)	part of the data file based on range or date and time. Specify a range of data for the search and immediately jump to the next or previous	Supported printers: Supported printer resolution:	Any supported by Windows. Printer-dependent.	
	data point occurring inside or outside the range. Specify a time and/or date and immediately	Ordering Guide		
		Description Order No		
Analog Waveform Playback (Playback Software)	Allows you to output previously recorded data in analog form to a speaker, LED, chart	WINDAQ/Lite Acquisition FREE data acquisition and play		WINDAQ/
	recorder, etc. for all hardware products supporting a printer port interface.	maximum throughput rate.		Lite
	241 Springside Drive	WINDAQ/Pro Acquisition Full-featured data acquisition a		WINDAQ/ Pro
	Akron, Ohio 44333 Phone: 330-668-1444 Fax: 330-666-5434	WINDAQ/Pro+ Acquisitio	n and Playback Software	WINDAQ/
		Full-featured data acquisition a added feature of sampling diffe		Pro+

The information on this data sheet is subject to change without notice. Copyright © 2010 DATAQ Instruments, Inc.

# **Data Acquisition Product Links**

(click on text to jump to page) Data Acquisition Data Logger Chart Recorder Thermocouple Oscilloscope