DI-155 USB Data Acquisition Starter Kit



- ✓ Low-cost, Compact USB Data Acquisition Starter Kit
- ✓ Four Differential Analog Inputs
- √ ±2.5 to ±50 V full scale range
- √ 13-bit Resolution
- ✓ Up to 10 kHz Sample Throughput Rate
- ✓ Maximum single channel sample rate of 10 kHz
- √ 4 Digital Inputs incl. 1 Counter and 1 Timer
- ✓ 4 High Voltage Digital Outputs
- ✓ Provided with WinDag/Lite Software



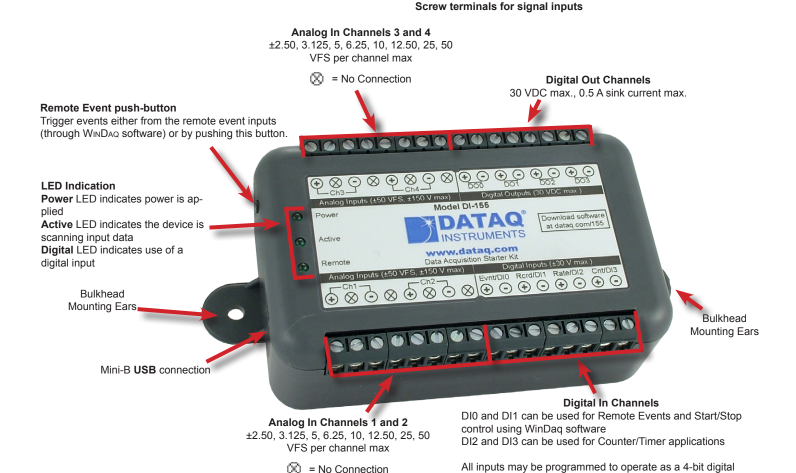
DI-155 Description

The new DI-155 is a full-featured data acquisition system at a starter kit price that will change the way you measure price and performance. It combines analog input and digital I/O flexibility to yield a nearly indestructible solution for tough industrial measurements. Four armored differential analog inputs measure from ± 2.5 to ± 50 volts full scale across eight independently programmable ranges per channel. Their armored design allows them to tolerate transient over-voltages to ± 150 VDC or peak AC, so the DI-155 absorbs abuse and bounces back for more. And the DI-155's 13-bit ADC operates at a maximum throughput rate of 10 kHz, so you won't miss any signal activity that might blow past more costly but less capable instruments.

Then there's the digital I/O. Each of the DI-155's four digital input bits will tolerate up to ± 30 V without damage. Use them as four discrete inputs, or program one for a counter and another as a timer for frequency, RPM, or cycle count measurements. And each of the DI-155's digital outputs can switch loads as great as 30 volts and can sink as much as 500 mA.

The DI-155 is powered directly from the connected computer's USB port, so you don't have to wrestle with external power supplies. And it's provided with our powerful WINDAQ/Lite software for Windows that allows a real time display of any combination of analog and digital channels, and the ability to stream acquired data to disk in recorder-like fashion. Two of the DI-155's digital inputs may be used for remote stop/start and remote event operations using WINDAQ software. WINDAQ also includes software to review recorded data files, including waveform analysis and data file export to Microsoft Excel and other applications.

DI-155 Close-up



Screw terminals for signal inputs

input port.

DI-155 Major Features and Benefits

Four Differential Analog Input Channels

Measure as many as four system variables at the same time.

13-bit ADC resolution

Provides 610 microvolt resolution on the DI-155's most sensitive measurement range.

Ruggedized Inputs

All four DI-155 analog inputs and both discrete inputs are overvoltage protected. Accidents that happen are quickly forgiven.

Noise-cancelling Analog Input Configuration

The noise-immunity of differential inputs minimizes the affects of common mode noise so often encountered in industrial measurements.

USB Interface

The DI-155 is provided with a built-in USB interface, allowing it to be connected and run with any laptop or desktop PC. The USB interface provides power to the DI-155, eliminating clumsy external power supplies.

Wide OS support

Signed drivers are provided with the DI-155 that allow troublefree installation for Windows XP and both 32- and 64-bit versions of Windows Vista and Windows 7.

Four High Voltage Digital Outputs

Four digital outputs are provided that can handle loads up to 30 VDC or peak AC and 500 mA.

Published Protocol

Program the DI-155 with any programming language under any operating system using our published set of commands and responses for DI-155 configuration, analog input and digital I/O.

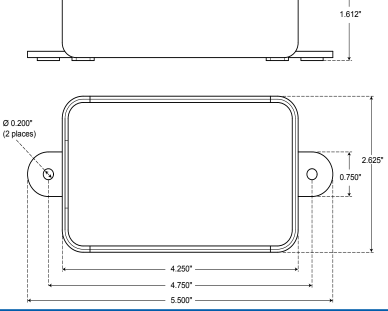
Four Digital Inputs

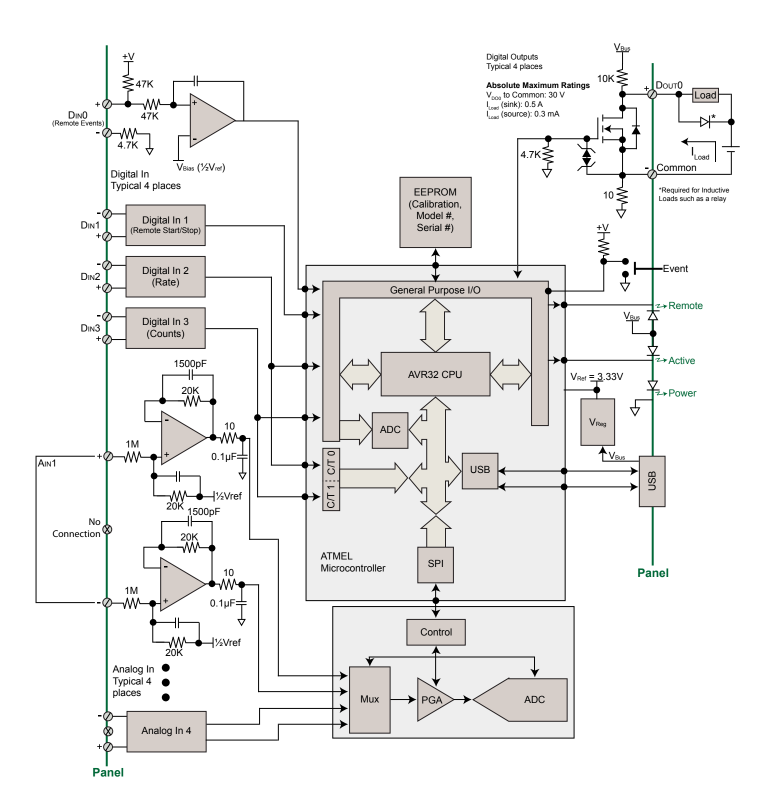
Four general-purpose discrete inputs allow remote event and stop/ start operations with WinDaq software. Two of the four double as counter inputs for rate and totalize operations.

Included WinDag/Lite software

Our WINDAQ/Lite data acquisition software offers real time display and disk streaming for the Windows environment up to 240 Hz. The real time display can operate in a smooth scroll or triggered sweep mode of operation, and can be scaled into any unit of measure. Event markers with comments allow you to annotate your data acquisition session with descriptive information as you're recording to disk. Raise your 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 Playback software to review and analyze the waveform data as it's being stored! Playback supports waveform analysis (Statistics, X-Y plots, frequency analysis) and the ability to export data to Microsoft Excel. WINDAQ/ Lite recording and playback software is provided free with every DI-155 purchase. See the WINDAQ Multimedia Tutorial for more information. Optional WinDaq/HS-155 unlocks the 240 Hz real time recording restriction to allow sample rates to the full 10 kHz capability of the hardware.

DI-155 Dimensional Drawing

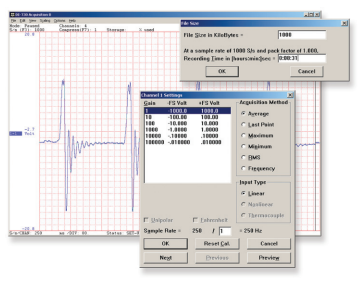




Included WINDAQ/Lite Recording Software (click on graphics for close-up views)

Setup

Double-click and enter the channels you want to acquire into the WINDAQ scan list. Click to select signal averaging, true RMS, frequency, and peak or valley detection per channel. Click to define a single to 4-channel display — either triggered sweep (oscilloscope-like) or scrolling (chart recorder-like). Click again to define a sample rate from 1.26 samples per hour to 240 samples per second (10,000 Hz with High Speed option).



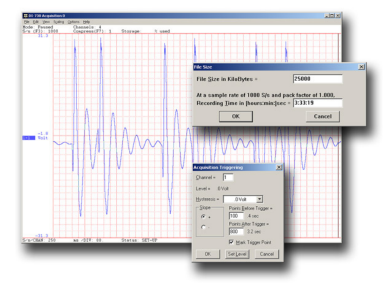
Calibrate

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



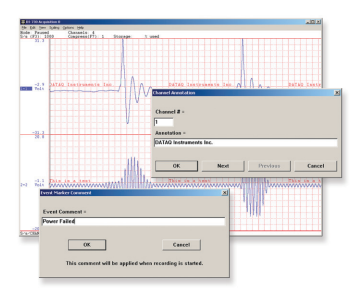
Record

Choose a continuous waveform recording mode or the triggered mode with selectable trigger level, slope, 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.



Annotaate

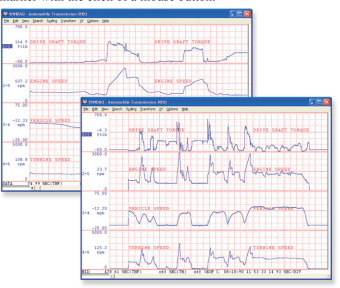
Of course, you can label any channel with text that describes it — "Motor 1," "Engine speed," "Vertical position," etc. But WINDAQ also allows you to supply commented event markers while you record — "Beginning test phase 1," "Small vibrations noticed," "Starting cool-down cycle," etc. Your comments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



Included WinDaq Playback Software

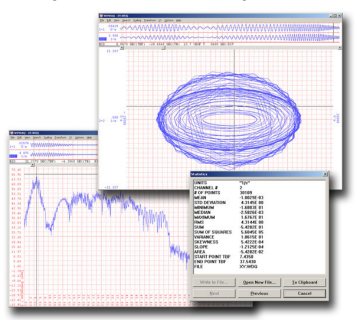
Playback

Recording is only half the solution. WINDAQ's Waveform Browser Double your productivity and let WINDAQ record while you review 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.



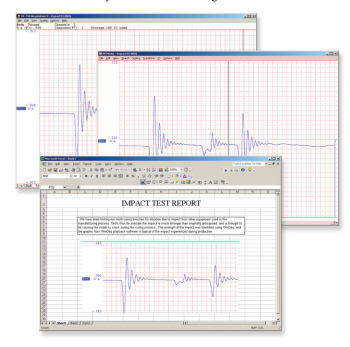
Analyze

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. Optional Advanced CODAS analysis functions allow waveform peak detection, integration, differentiation, arithmetic operations, and more.



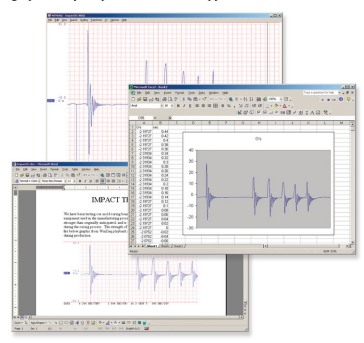
Multitask

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.



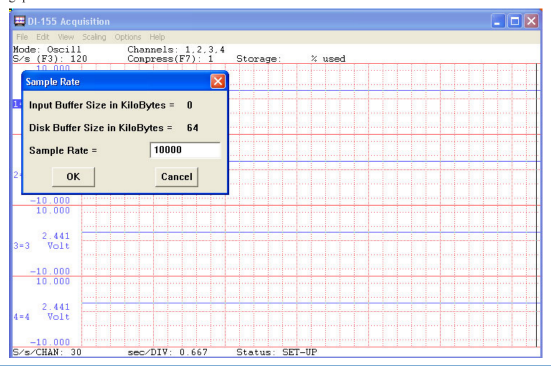
Export

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/HS Upgrade

A WinDaQ High Speed upgrade gives you all the features and capability of WinDaQ/Lite software, but without the 240 Hz sample rate limitation. With WinDaQ/HS you can sample at the maximum 2.5 kHz per channel capability of DI-155 the hardware, up to a maximum throughput rate of 10 kHz for four enabled channels.



Published and Supported Instrument Protocol

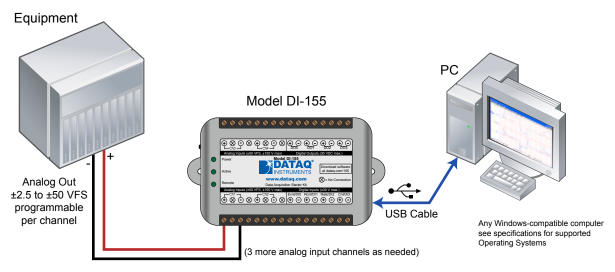
We know that there are some applications for the DI-155 that only you can program, from single unit special-purpose applications, to OEM requirements by the hundreds of units. We further realized that Windows might not be the best development environment in these situations, and the range of programming environment preferences runs wide and deep. For all these reasons DATAQ Instruments has decided to publish and maintain a document that defines the DI-155 protocol, the command set that defines how to communicate with the DI-155 at the instrument level. With this information at your disposal you are not bound to any particular operating system or programming language, so how you use the DI-155 is limited only by instrument's hardware and your own imagination.



Typical DI-155 Applications

Replace Traditional Chart Recorders

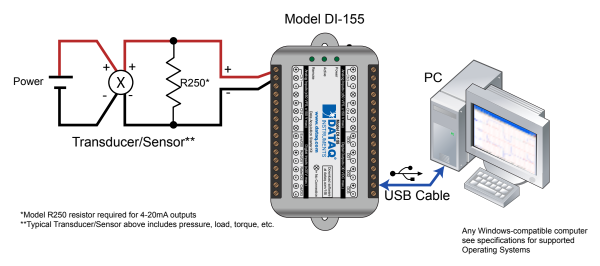
Replace traditional chart recorders by digitizing and recording the measurements of specialized instruments with high-level monitor outputs:



Examples of "Equipment" above include gas chromatographs, liquid chromatographs, spectrometers, bio-amplifiers*, etc.

Amplified Transducer Monitor

Connecting directly to the output of amplified voltage- or current-mode transducers:



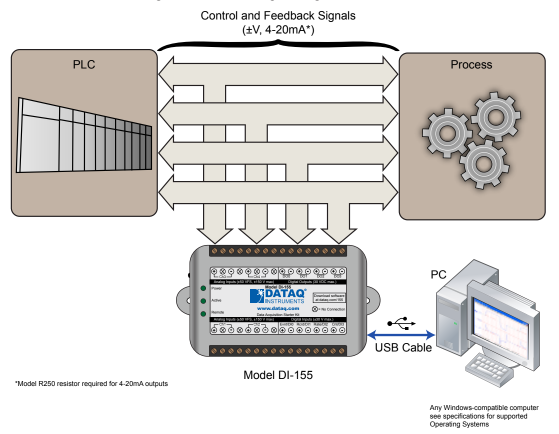
Typical Transducer/Sensors above include pressure, load, torque, Etc.

^{*} DATAQ Instruments' hardware and software products are NOT designed to be used in the diagnosis and treatment of humans, nor are they to be used as critical components in any life-support systems whose failure to perform can reasonably be expected to cause significant injury to humans.

Typical DI-155 Applications (continued)

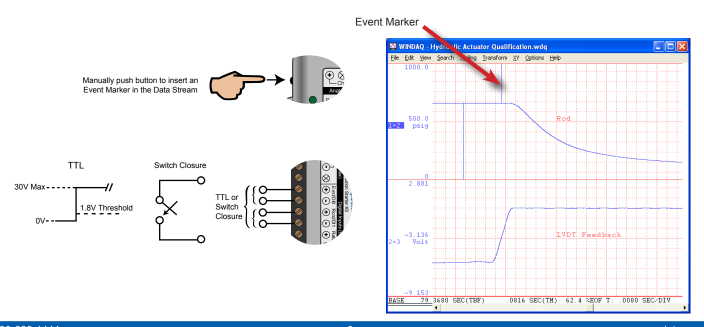
Process Monitoring

Trend plot and record control and feedback signals to troubleshoot process glitches.



Remote Control Close Up

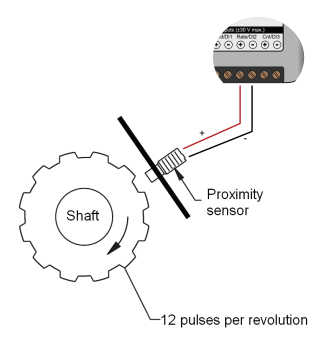
The DI-155 supports several methods to increase measurement flexibility and data record interpretation. The remote record feature allows you to synchronize WinDaQ recordings to external processes by remotely enabling and disabling WinDaQ's stream-to-disk feature. Remote events allow you to insert an event marker in the data stream (see inset) to identify when an event occurred relative to recorded waveform activity. Events can be activated by the pushbutton on the DI-155 enclosure, through a keyboard keystroke (which also allows you to record a description), or remotely via the remote event input. The stream-to-disk function can also be controlled through the keyboard, or through the remote record input. Valid remote record and event signals are switch closures, or discrete levels with a maximum input of 30 V and a threshold of 1.8 V.



Typical DI-155 Applications (continued)

Rate Measurements

The DI-155's Rate input is used to acquire a frequency representing RPM, flow, or any other pulse stream.



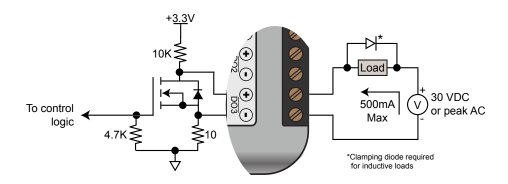
Count Measurements

Use the DI-155's Count input to accumulate a tally of applied discrete pulses to track test cycles, extract volume from flow, or any other general-purpose totalizing application.



Digital Outputs

The DI-155's digital outputs are not your ordinary transistor switches. Each of four channels features a dedicated MOSFET that can handle high voltage and current loads with built-in electrostatic discharge protection. It can switch loads of up to 30 Volts (DC or peak AC) and 500 mA with an on resistance of less than 2 Ohms. Use it to control relays where the load to be switched exceeds the 30 V, 500 mA spec of the port, or to control the load directly where it does not. Software access to the digital output ports can be through the DI-155 protocol, or via WinDaq software using a third party software add-on.



DI-155 Specifications

Signal Inputs

Analog Inputs

Number of Channels: 4

Configuration: Differential

Programmable measurement ranges per $\pm 2.50, 3.125, 5, 6.25, 10, 12.50, 25,$

channel: 50 VFS

Input impedance: $2 M\Omega$, differential

Isolation: none

Absolute Accuracy (@, 25°C, excluding ± 10 V FS range: 0.20% of FS

common mode error): All other ranges: 0.50% of FS

Absolute maximum input without $\pm 75 \text{ V}$ peak continuous

damage: ±150 V peak, one minute or less

Maximum common mode voltage: ±20 V peak Minimum common mode rejection: 40 db @ DC

Channel-to-channel crosstalk rejection: 72 db minimum @ any throughput

Digital Inputs

Number of Channels: 4 (2 shared with counter/timer inputs)

Pull-up value: $47 \text{ K}\Omega$ Isolation: none

Input high voltage threshold: 1.8 V minimum Input low voltage threshold: 1.4 V maximum Absolute maximum values: ±30 VDC

Reserved Inputs (Digital Inputs)

Digital In 0: WINDAQ remote start/stop Digital In 1: WINDAQ remote events

ADC Characteristics

Resolution: Overall approx. 1 part in 8,192 (13-bit)

Above zero: approx. 1 part in 4,095 Below zero: approx. 1 part in 4,096

Max sample throughput rate: 10 kHz Max sample rate for a single channel: 10 kHz

Min sample throughput rate: Hardware only: 11.44 Hz

with WinDaq Software: 0.000350 Hz

Sample rate timing accuracy: 50 ppm

Digital Outputs

Number of Channels: 4

Isolation: none

Voltage: 30 VDC or peak AC Absolute max ratings: Sink current: 0.5 A

> Source current: 3 mA On resistance $\leq 2 \Omega$

Counter/Rate (DI2 and DI3)

Number of Channels: 2 (shared with digital inputs) Port Assignment: Rate = DI2; Counter = DI3

> Pull-up value: 47 KΩ Isolation: none

Input high voltage threshold: 1.8 V minimum Input low voltage threshold: 1.4 V maximum Absolute maximum values: ±30 VDC Terminal count: 16,384 (14-bit)

Maximum Rate Frequency: The lesser of 10 kHz or 2 × burst rate/channel

Minimum Rate Frequency: 0.50 Hz

Maximum Count Frequency: The lesser of 5 kHz or 0.50 × burst rate/channel

(assumes 50% duty cycle square wave)

Rate averaging: none

Indicators and Connections

Interface: USB 2.0 (mini-B style connector)

Indicators (LED): Power, Active, Remote

Input Connections: Two 16-position terminal strips

Power

Power Consumption: < 1 watt, via USB interface

Environmental

Operating Temperature: 0°C to 35°C (32°F to 95°F) Operating Humidity: 0 to 90% non-condensing Storage Temperature: -20°C to 45°C (-4°F to 113°F) Storage Humidity: 0 to 90% non-condensing

Physical Characteristics

Enclosure: Hardened Plastic Mounting: Desktop; bulkhead Dimensions: $2.625D \times 5.5W \times 1.53H$ in. $(6.67D \times 13.97W \times 3.89H \text{ cm.})$

Weight: < 4 oz. (< 140 grams)

Software Support

WINDAQ/Lite software (free): OS support: Windows XP (32-bit), Windows

Vista and Windows 7 (32- and 64-bit versions)

Sample Rate Limit: 240 Hz

WINDAQ/HS software OS support: Same as WINDAQ/Lite

Sample Rate Limit: 10,000 Hz (optional):

DATAQ Instruments SDK, Instrument protocol, Programming:

DLL, and ActiveX Control

Ordering Guide

Description	Order No.
DI-155 Data Acquisition Starter Kit Data acquisition device with USB cable, screwdriver, and free WINDAQ/Lite software via Internet download (www.dataq. com/155).	DI-155
R250 Optional precision 250-ohm 4-20 mA shunt resistor (see non-isolated implementation here).	R250



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Data Acquisition Product Links

(click on text to jump to page)

Data Acquisition | Data Logger | Chart Recorder