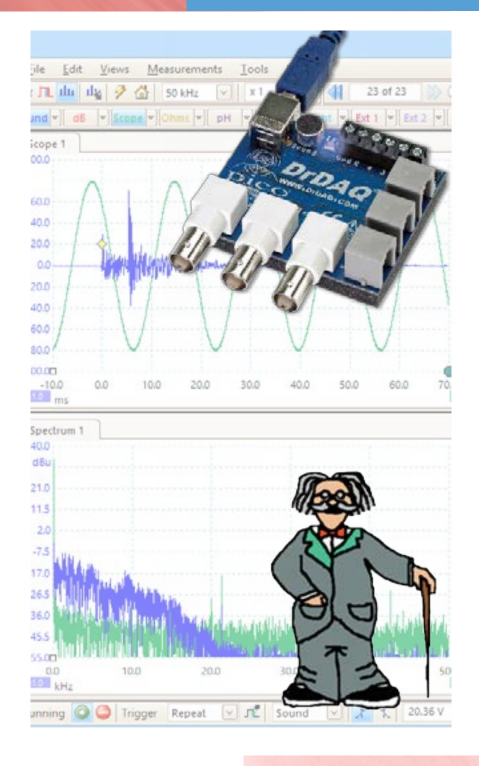


USB DrDAQ®

VERSATILE DATA ACQUISITION



Data logger Oscilloscope Spectrum analyzer Signal generator

Write your own software
Use the built-in sensors for light, sound,
and temperature

Measure pH using standard electrodes Add external sensors and digital devices Control up to 20 DrDAQs from one PC

USB connected and powered Free SDK includes example programs Free technical support Free software updates

SENSORS

You can start using your USB DrDAQ Data Logger straight out of the box; it features built-in sensors for light, sound and temperature, and an RGB LED that you can program to show any one of 16.7 million colours.

External sensor sockets also allow you extend the functionality of your DrDAQ. With external sensors your DrDAQ can measure humidity, oxygen levels, external temperatures and much more. Pico Technology provide you with everything you need to know to connect, use, and even design your own sensors.

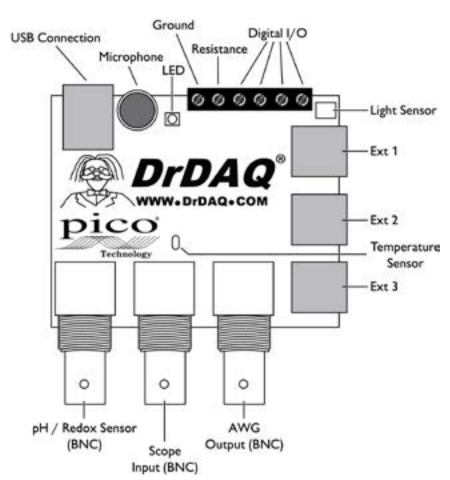
MORE THAN JUST A DATA LOGGER

Thanks to the power of your DrDAQ you can also use it as an oscilloscope and spectrum analyzer. Just run the supplied PicoScope software and your DrDAQ becomes a single-channel scope with a 100 kHz bandwidth, 8-bit resolution and the ability to measure voltages of up to ±10 volts.

DIGITAL INPUT/OUTPUTS

The USB DrDAQ includes 4 digital input/outputs. As inputs these give you even more monitoring options, and when used as outputs they enable you to use your DrDAQ to control external devices. Two of the digital I/Os include a pulse-counting function when used as inputs, and a pulse-width modulation (PWM) output capability.

But that's not all. Your DrDAQ also includes a signal generator which can be used as both a standard function generator and an arbitrary waveform generator (AWG). The AWG function enables you to create your own waveforms.



Hobbyist, student or professional: DrDAQ is all you need

The USB DrDAQ Data Logger has something for everyone: whether you're a teacher looking for a fun way to perform data logging experiments in the classroom, a student wanting an inexpensive introduction to data logging and oscilloscopes, a programmer who wants to use C++ to monitor and control the inputs and outputs of real-world devices, a hobbyist who wants to monitor and control their environment, or a professional wanting to measure pH under laboratory conditions — DrDAQ has everything you need.



....hobbyist









....professional

DATA LOGGING AND OSCILLOSCOPE SOFTWARE

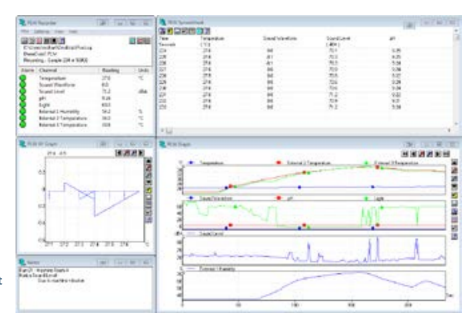
A PC-based data logger is only as good as its software — that's why the USB DrDAQ comes with a complete software package that enables you to use your DrDAQ not only as a data logger but also as an oscilloscope and arbitrary waveform generator. Pico Technology's PC-based programs are easy and intuitive to use and offer superior viewing quality, making them ideal for education and training. Data can easily be saved, printed, emailed, and exported to spreadsheets and databases.

Both PicoLog and PicoScope benefit from free upgrades, technical support, and international language versions, and are compatible with Microsoft Windows XP (SP3), Windows Vista, Windows 7, and Windows 8 (not Windows RT) 32- and 64- bit versions.

PICOLOG

PicoLog data acquisition software is a powerful yet flexible program for collecting, analyzing and displaying data in real time.

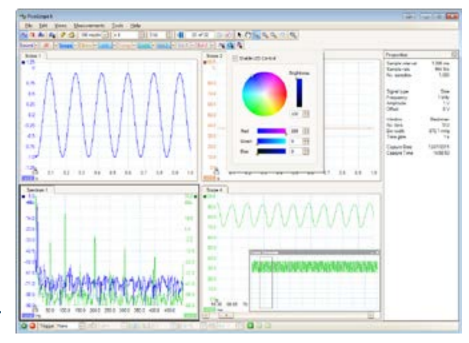
- Show multiple views of data as graphs, spreadsheets, or text
- Scale parameters to convert raw data into standard engineering units
- Use mathematical equations to calculate additional parameters
- Set programmable alarm limits for each channel
- Save multiple setups for different tests and experiments
- Support up to 20 USB DrDAQs on the same PC
- Transfer measurements via a LAN or the internet using IP networking



PICOSCOPE

PicoScope is your complete test and measurement lab in a single application. Using the PicoScope software you can use your DrDAQ Data Logger as an oscilloscope or spectrum analyzer, and control the integrated signal generator, RGB LED, and digital outputs.

- · Oscilloscope, spectrum, and persistence modes
- Advanced zoom controls
- Auto-arranged axes
- Automated measurements
- Automatic setup
- Digital persistence mode
- Mask limit testing
- Math functions
- Reference waveforms
- Export data formats: CSV, TXT, BMP, GIF, PNG, and MATLAB



SOFTWARE DRIVERS

For users who wish to write their own software or use our products with third-party software we provide, free of charge, a range of software drivers and examples. Drivers are included for Windows XP (SP3), Windows Vista, Windows 7 and Windows 8 (32 and 64 bit). Programming examples are supplied for C, C++, LabVIEW, and Excel.

PRODUCT SPECIFICATIONS

Nur	nber of channels	14				
	Bandwidth	100 kHz				
	Resolution	8 bits				
Inpi	ut characteristics	BNC connector, 1 l	MΩ, DC coupled			
	Input ranges	±1.25 V, ±2.5 V, ±5	V, ±10 V			
	DC accuracy	±3 %				
	Input sensitivity	10 μs/div to 200 s _/	/div			
Input overvo	oltage protection	±30 V				
HORIZONTAL						
	m sampling rate*	1 MS/s				
	ım sampling rate		og and PicoScope software	e)		
	JSB streaming)*	100 kS/s (Using the		,		
	Buffer memory*	16 kS				
	Buffer memory	1 MS				
(continuous	JSB streaming)*	Unlimited using API				* Shared between active chann
UNCTION GENERA	TOR/ARBITRARY	WAVEFORM GENI	ERATOR			
	Connector	1 x BNC				
Standa	rd output signals	Sine, square, triangl	e, DC voltage, ramp			
Standard	signal frequency	DC to 20 kHz				
·	ut voltage range	±1.5 V amplitude pl	lus ±1.5 V offset			
A'	WG update rate	2 MS/s				
/	AWG buffer size	4096 samples				
,	AWG resolution	10 bit				
GENERAL						
PC connectivity		USB 2.0 (USB 1.1 compatible)				
	Dimensions	$77 \times 70 \times 23$ mm (3 × 2.7 × 0.9 in approx.) including BNC connectors				
Weight		60 g (2.1 oz approx.)				
Pow	er requirements	Powered from USB connection				
	Temperature	Operating: 0 °C to 70 °C (20 °C to 30 °C for stated accuracy). Storage: -20 °C to 80 °C.				
	Humidity	Operating: 5% to 80% RH, non-condensing. Storage: 0% to 95% RH, non-condensing.				
	Compliance	FCC (EMC), CE (EMC and LVD), RoHS compliant				
Lan	guages - PicoLog	English, French, German (full support). Italian, Spanish, Swedish (software only).				
Langu	ages - PicoScope					sh, French, German, Greek, n, Spanish, Swedish, Turkish
	Kit contents	DrDAQ data logge	r, USB 2.0 cable, user manı	uals, software CD		
BUILT-IN SENSORS/C	OUTPUTS					
Туре	Range		Resolution		Accura	су
Sound waveform	±100		±0.2		Not cali	brated
Sound level	55 dB to 100 dB		1 dB		5 dB	
Temperature	-10 to +70 °C (+1	4 to +158 °F)	0.1 °C @ 25 °C (0.18	3 °F @ 77 °F)	2 °C @	25 °C (3.6 °F @ 77 °F)
Light	0 to 100		0.1		Not call	brated
RGB LED	16.7 million colou	^S	8 bit x 3		Not app	blicable
ANALOG INPUTS						
Туре	Channel	Range		Resolution		Accuracy
pH		0 to 14 pH		0.02 pH		Sensor-calibration dependent
Redox/ORP Dxidation/Reduction)	BNC (shared)	±2 V @10 ¹² Ω		1.2 mV		Sensor-calibration dependent
Resistance	screw terminal	0 to 1 MΩ		250 Ω @ 10 k		5%
External sensors	Measure 0 to 2		2.5V ower to external sensors	1 mV		1%
	•	and identify se	nsor type via ID resistor)			
DIGITAL I/O, CONFIC	GURABLE					
Channels	4 (screw termi	nals)				
Input characteristics	0 to 5 V (Low:	Ground to 0.8 V, Hig	gh: 2 to 5.5 V), TTL compa	itible.		
Output characteristics	3.3 V, 2.2 kΩ (output impedance				
D\A/M output		ser < 65535 us Resol	.1. 4			

Period and Pulse: < 65535 μ s. Resolution: 1 μ s.

up to 65535 counts @ 1 MHz

PWM output

Pulse counting

EXTERNAL SENSORS AND PROBES

As well as the built-in sensors, USB DrDAQ has sockets for optional external sensors. When a sensor is plugged in the software detects it and will automatically scale the readings. For example, when a temperature sensor is plugged in the readings are displayed in °C, and for a humidity sensor the readings are displayed in % RH.

DD100 TEMPERATURE SENSOR

A high-accuracy general purpose temperature sensor with a 2 metre lead. Suitable for air, surface, or liquid measurements.



Range	-10 °C to +105 °C (14°F to +221°F)
Resolution (at 25°C)	0.1 °C (0.18 °F)
Accuracy (at 25°C)	0.3 °C (0.54 °F)

DD011 PH ELECTRODE

A robust epoxy-bodied pH electrode ideal for educational use. The pH sensor consists of a standard electrode capable of measuring the full 0 to 14 pH range, and comes complete with a small bottle of storage solution to help prevent it from drying out.



Size	12 x 120 mm
Operating temperature	0 to 60 °C (32 °F to +140 °F)
Resolution	0.02 pH

PP163 HUMIDITY SENSOR

A sensor which measures humidity using a 'non-condensing' technique. It has a short response time and plugs into the external sensor connections of USB DrDAQ.



Size	72 x 45 x 28 mm
Operating range	20% to 90% Relative Humidity
Overall accuracy	Reading ± 10%
Operating temperature	0 - 60 °C (32°F to +140°F)
Resolution	0.2% Relative Humidity
Minimum response time	60 seconds with vigorous air movement
Maximum response time	60 minutes in still air

DD103 OXYGEN SENSOR

A sensor which can be used to measure the percentage of oxygen in a gas.



Sensor type	Galvanic Cell (lead-oxygen with weak acid electrolyte)
Input range	0 to 100% oxygen
Accuracy (calibrated)	±3.0% over operating conditions range
Response times	< 15 seconds for 90% response < 25 seconds for 97% response
Humidity	0 to 95% Non-condensing
Operating temperature	5 °C to 40 ° C (41 °F to +104 °F)
Storage temperature	-15 °C to 50 ° C (5 °F to +122 °F)

MI007 SCOPE PROBE

A high quality, general purpose oscilloscope probe with a 60 MHz bandwidth. A slide switch allows attenuation of either x1 or x10 to be selected.



	x1	×10
Attenuation	1:1	10:1
Bandwidth	DC to 15 MHz	DC to 60 MHz
Rise time	23.3 ns	5.8 ns
Input resistance	1 ΜΩ	10 ΜΩ
Input capacitance	46 pF plus oscilloscope	Approx 15 pF
Cable length	1.2 m (ap	pprox 4ft)

PP216 MAGNETIC INDUCTION KIT

Over 170 years ago British scientist Michael Faraday discovered electromagnetic induction - the "induction" or generation of electricity in a wire by means of the electromagnetic effect of a current in another wire. Now with this kit you too can perform your own electromagnetic induction experiments.



EXTERNAL SENSORS AND PROBES

PP066 REED SWITCH

The reed switch sensor can be used to detect the presence of a magnetic field such as from a bar magnet or an electromagnet. Alternatively, a simple external switch can be wired to the internal screw terminals. It has a fast response time of 2 ms so can be used as an alternative to a light gate for timing applications. Other uses include monitoring the amount of time a door is left open or a machine running.



This high amp probe is a 600 A current clamp with a shielded cable for superior noise rejection.

The TA019 is terminated in a BNC connector and so can be connected directly to DrDAQ.



AVAILABLE KITS AND CONTENTS

The USB DrDAQ is available as a single unit or as part of a kit, as detailed below:

PP706 USB DrDAQ

- USB DrDAQ
- Software CD
- USB Installation Guide
- Cable: USB2 1.8m blue

PP716 USB DrDAQ pH LOGGING KIT

- USB DrDAQ
- pH Electrode
- DrDAQ 2m temperature sensor
- Software CD
- USB Installation Guide
- Cable: USB2 1.8m blue

PP707 USB DrDAQ DATA LOGGING KIT

- USB DrDAQ
- pH Electrode
- 2 DrDAQ 2m temperature sensors
- DrDAQ Humidity Sensor
- Software CD
- USB Installation Guide
- 3m sensor extension cable
- Scope probe x1/x10 switchable
- Cable: USB2 1.8m blue

External Sensors and Probes

While my DrDAQ unit comes with many built-in sensors, the optional sensors and probes detailed on these pages enable many other measurements to be taken, therefore allowing further experiments to take place! The kits mentioned above include some of the sensors and probes mentioned in this section, so why not take a look?



DRDAO SCIENCE EXPERIMENTS

Our website has a number of suggested scientific experiments using the USB DrDAQ. The example below uses the addition of a pH probe to test the pH level of a range of common drinks.

EXAMPLE EXPERIMENT

Recently dentists have begun warning about the dangers of drinking acidic drinks. Teenagers, they suggest, who drink large amounts of fizzy 'pop' drinks suffer from tooth erosion whereby the enamel covering of the tooth is dissolved by the acid in the drink. Athletes are also at risk from drinking sports drinks.

The recommended 'safe' pH level for drinks is 5.5, and anything below this can promote tooth erosion. This experiment looks at the relative pH values of different drinks and can be used to determine whether a particular drink is 'safe' according to the above criteria. It can also be used as a good introduction to further studies into tooth decay and enamel stripping.

This experiment is suitable for ages 14+ and requires some knowledge of the pH measurement.

For further information on this experiment, please visit: picotech.com/library/experiment/ph-level-drinks-drdaq.

For the full list of experiments, please visit: picotech.com/library/experiments.

ORDERING INFORMATION

Details	Order code
USB DrDAQ	PP706
USB DrDAQ pH logger kit	PP716
USB DrDAQ data logger kit	PP707
Temperature sensor	DD100
pH electrode	DD011
Humidity sensor	PP163
Oxygen sensor	PP214
Scope probe	MI007
Magnetic induction kit	PP216
Reed switch	PP066
60 A AC/DC current clamp	TA018
600 A AC/DC current clamp	TA019



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