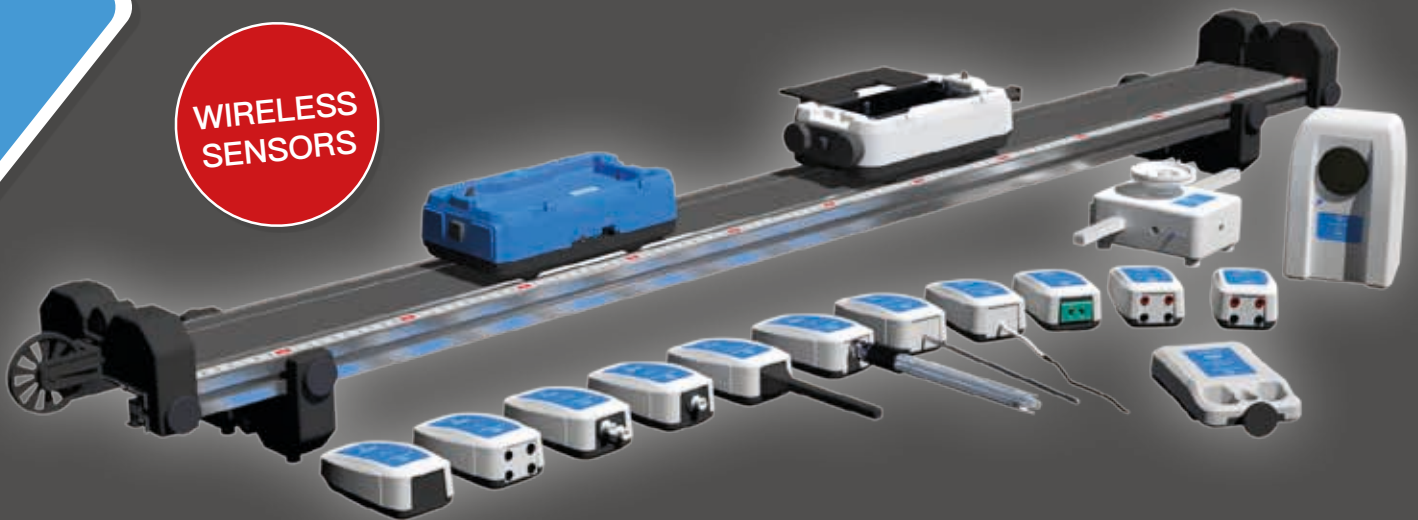


DATA HARVEST



WIRELESS
SCIENCE

WIRELESS
SENSORS



Want to make your existing SmartQ sensors wireless?

Your SmartQ sensors can still be used with our latest version of EasySense2 and all you need is one of our compatible devices!

See page 20 to learn more...



SmartQ
TECHNOLOGY

Who we are and what we do

For over 30 years Data Harvest has continually adapted to modern technology, redefining our approach as to how students and teachers explore science.

As new technologies such as Bluetooth devices and mobile computers are introduced into schools, the demands on the modern classroom change. These changes enable us to deliver solutions that are right for today's approach to learning science.

We ensure that our products are tried and tested and not just the latest 'wave' of 'smart tech'.

We want to ensure that our solutions are right for you and the science that you want to teach.

We take time to understand what the modern classroom means, and how we can provide solutions that are easy to use with minimal learning, providing a progressive approach that helps teachers to adapt to new technologies.

You will see from our new wireless products that they fit within the existing range of Data Harvest products, allowing you to transition to a modern classroom with minimum disruption.

Award Winning Solutions

We are proud of our success, winning many awards for design, development and supply of high quality solutions for the UK and World education markets.



BETT Awards



ERA Awards



World Didac Awards

So, what do we think a modern science lesson looks like?

Over the years school classrooms have been transitioning from "traditional" to 21st century with the introduction of interactive whiteboards, computers, tablets and mobile devices. The approach to teaching science in the modern classroom has changed making learning science even more accessible to the young scientists of the future.

Today's technology means we can explore, collect, share and analyse our scientific data with the entire class without the need to be tethered to the science laboratory or a traditional data logger.

Our wireless solutions allow you to move freely beyond the classroom and explore the science around you, and with our devices you can collect data in as little as three clicks of a button and wirelessly stream your data to the entire classroom in real time!

The process is simple because we know time is crucial in each lesson.

Our hands-on interactive technology offers a huge step forward in how you teach and how students learn science.

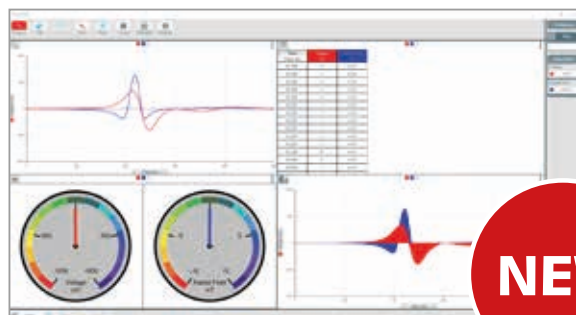
We want to ensure your investment plays an important part in the delivery of your lessons and that's why we work hard to ensure all our products meet with your needs; a progressive solution that's easy to understand, practical to implement and complies with the modern classroom.

Thank you for taking the time to learn more about Data Harvest and our solutions for the modern science classroom.

Data Harvest

<https://data-harvest.co.uk>

Telephone: +44 (0) 1525 373666
Email: support@data-harvest.co.uk



EasySense2

New wireless products

An introduction to our new range of smart wireless sensors, new wireless dynamics system and the new cross platform EasySense2 software.



Wireless Science Sensors

Pages 4-11

Take a look at the new smart sensors. 3 clicks to wireless science discovery makes getting started simple and easy to use.

EasySense2 Software

Pages 16-19

A redeveloped and new approach to exploring science with our free cross platform EasySense2 science software.

Dynamics Systems

Wireless (Pages 12-13) - Modular (Page 26)

Forces and motion physics for the modern, practical classroom. Our new wireless dynamics system is also now available.

Data Logging & Wired Sensors

Pages 20-25

With integrated sensors and Bluetooth you can now make your existing SmartQ sensors wireless with V-Hub & V-Log!

Customer Support

All Data Harvest products are covered by our five year warranty* and we give free support for the lifetime of your product. *See website for terms and conditions.

British Quality Assured

We design, develop & manufacture our products in the UK and are members of the British Educational Suppliers Association and The Association of Science (ASE).





DATA HARVEST



WIRELESS SENSORS

“Function as a data logger
in their own right”

WHY WIRELESS TECHNOLOGY?

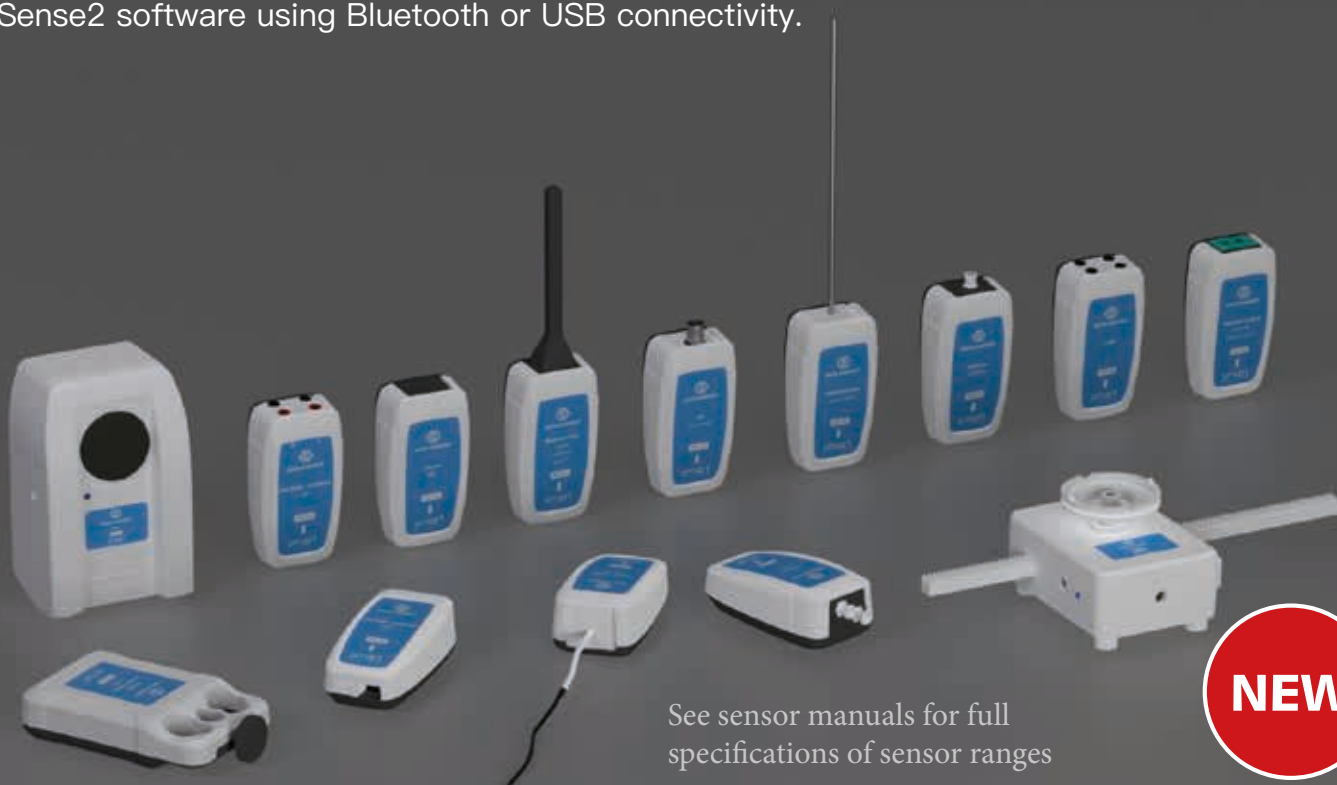
Wireless Bluetooth technology has really changed the way we do practical science.

With the introduction of wireless connection the whole class can work untethered to a data logger, sharing and collaborating across multiple devices such as desktops and laptops running Windows & Apple Mac OSX, Chromebooks, iPads, iPhones, Android tablets & SmartPhones.

The new sensors can be used alone, alongside our other wireless sensors and mixed & matched with existing SmartQ sensors & V-series data loggers.

With ultra-long battery life and unpaired, password free connection, wireless sensors are a must for busy science practical lessons offering all the advantages of traditional data logging but with even greater versatility.

These Wireless sensors function like a data logger connecting direct to the cross platform EasySense2 software using Bluetooth or USB connectivity.



See sensor manuals for full
specifications of sensor ranges

NEW



Digital Technology

Our digital sensor technology brings simplicity to the classroom providing you with a robust, accurate and repeatable teaching experience from the start.



Designed for Mobile

With Bluetooth connectivity the new Smart Wireless sensors connect to Tablets, Mobile Phones, Laptops and Desktop computers whether powered by Apple, Android, Chrome or Windows.



Auto Calibration

We have taken the hassle out of setting up your experiments with our pre-calibrated, auto identify sensor technology. Every sensor is ready to use out of the box.



USB Charging

Our Smart Wireless sensors are recharged by a standard USB charger; no more hunting for special power supplies.



Less cables

Wireless connection reduces the muddle of cables that can get in the way during some investigations.

3 CLICKS TO START LOGGING



The Power of Smart Wireless

Our Smart Wireless sensors build on the design of our legendary SmartQ sensors adding Bluetooth wireless connectivity that allows users to connect to tablets and mobile phones using the new EasySense2 software.

Smart Connectivity

No pairing, no passwords, find the sensor by its name and connect. The Smart Wireless Sensors can also be used like a traditional data logger connected via USB to achieve ultra-fast data transfer and collection.

Smart Single Button

One press and the Sensor is ready to connect to your Bluetooth compatible device. Three presses to start logging data on the sensor. Now that's smart!

Smart Battery

The Smart Wireless sensors have a large capacity battery making it a market leading sensor. A single charge powers the sensor for a whole term not just a class day!

Want to know if you have enough battery life available for your next experiment? Simply connect your sensor to the EasySense2 software and you will instantly see the battery life!



ACCELERATION 3-AXIS SENSOR

An accelerometer is an electromechanical device that will measure acceleration forces. These forces may be static, like the constant force of gravity pulling at your feet, or dynamic – caused by moving or vibrating the accelerometer.

The Accelerometer Sensor is also able to detect the magnitude and direction of acceleration.

Accelerometer
1192



BLOOD PRESSURE SENSOR

This sensor is designed to measure human blood pressure.

It can be used to help explain why blood in arteries is under pressure due to contraction of heart muscles so that it reaches all parts of the body, and the factors that can contribute to high and low blood pressures such as exercise, smoking, weight, diet including salt and saturated fat.



Blood Pressure
1155
Ranges:
• Pressure in mmHg
• Pulse in bpm
• Detailed waveform



BREATHING RATE BELT PACK

The Wireless Pressure Sensor & Breathing Rate Belt Pack combines a $\pm 25\text{kPa}$ Differential Gas Pressure Sensor and a Breathing Rate belt to measure the expansion and contraction of a person's chest while they breathe.

When used as part of a data logging experiment students can begin to explore breathing patterns.

Includes leak-free Luer locking connectors



Breathing Rate Belt
1152



CARBON DIOXIDE (CO₂) SENSOR

Temperature, Pressure and Humidity sensors included for higher versatility!

This sensor can be used to investigate the amount of CO₂ in the air and how it changes over time. A Nalgene bottle can be used to create a contained environment for study of plants and small animals.

NB for gaseous use only. Not for use in water.

Carbon Dioxide
1180

Ranges:

- 0 to 100,000
- Temperature 0–50 degrees
- Pressure 30–110kPa
- Humidity 0–100%



CHARGE SENSOR

The Charge sensor can be used in many electrostatic experiments to measure the charge on a source when it's very small. It can replace a traditional gold leaf electroscope by showing not only the charge polarity (positive or negative) but also the quantity of charge.

In addition the sensor can function as a high-resistance accurate voltmeter to measure the potential difference between two points.

Charge
1250



CONDUCTIVITY PACK

The Conductivity sensor is used to measure the conductivity of a solution. For most water solutions, the higher the concentration of dissolved salts, and therefore more ions, the higher the conductivity. Low conductivity will indicate an absence of ions and therefore purity of water.

Note: The Conductivity adaptor must be used together with a Conductivity electrode, this pack combines these two products which can also be purchased separately.

Conductivity
1112

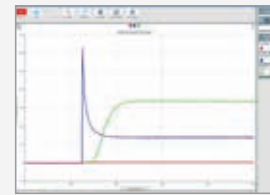


CURRENT AND VOLTAGE SENSORS – 5V & 20V

Combined Voltage and Current sensors in one package.

They can be used to measure both the electric current and the potential difference across a component in a circuit in low voltage AC or DC circuits. Voltage and current can be measured at the same time.

The four 4mm sockets (2 for Voltage and 2 for Current) allow for connection to most standard electronics kits.



Startup current of a lamp

Voltage – Current
1130

Range:

- ± 20 V
- ± 1 A

1131

Range:

- ± 5 V
- ± 0.1 A (± 100 mA)



DROP & BUBBLE COUNTER SENSOR

The Drop / Bubble Counter is perfect for highly accurate automated titrations. It can be used to count either drops of fluid falling from a dropping device e.g. during a titration, or bubbles rising through fluid in a column.

The Counter makes use of an infrared beam which when interrupted (e.g. by a drop or bubble) creates a digital signal that is counted. A red LED indicator will blink as a drop or bubble passes. There is a small button close to the indicator that can be pressed to reset a count to zero.

Drop & Bubble
1240



EKG/ECG PACK

The E.C.G. (Electro-Cardio-Gram) sensor monitors the electrical energy produced during a heartbeat. The change in electrical energy is detected by two leads and referenced to a ground signal. The changes in energy are displayed as a waveform.

The sensor is supplied with a pack of 100 E.C.G. electrode patches for attaching to the test subject's skin. The electrode patches are disposable silver/silver chloride hypoallergenic gel on a foil backing. Replacement packs of patches are available.

EKG/ECG
1158



FORCE ACCELEROMETER SENSOR

This sensor is a combination of both a Force sensor and a 3-axes Accelerometer.

Force, both compressive and tensile, and acceleration in 3 dimensions, can be measured using this sensor. Collisions, SHM, bungee jumping and muscle fatigue can also be investigated. Angular motion can be measured with the high performance 3-axes Gyroscope. For ease of use, only one axis is turned on by default and you can turn the other two on in the software.

Force
1120

Ranges:

- ± 100 N
- 3 axis accelerometer
- 3 axis Gyroscope



GAS PRESSURE SENSORS – ABSOLUTE & DIFFERENTIAL

There are two types of pressure sensor available:

1. Absolute Gas Pressure (one port) that measures the total pressure on a system. When the single port is left open the sensor will measure atmospheric pressure.
2. Differential Gas Pressure (two ports) that measures the difference in pressure between the two ports. If one port is left open the measurement will be relative to atmospheric value.

GAS PRESSURE ACCESSORY KIT FOR WIRELESS SENSORS

This pack contains a selection of tubing elements and valves which will allow the user to make gas tight connections to a Smart Wireless Gas Pressure sensors.

See website for full pack contents



Leak-free Luer locking style ports



Gas Pressure – Absolute
1150

Range:
• 400kPa Absolute

Gas Pressure – Differential
1151

Range:
• ± 25 kPa

Gas Pressure Pack
1149



HEART RATE SENSOR

Continuously monitor the heart rate at rest and after exercise. Simple finger clip design uses infrared to monitor blood volume in fingers and calculate heart rate.



Includes Pleth

Heart Rate
1156



HUMIDITY SENSOR

The warmer the air is, the more water vapour it can 'hold'. Humidity is an expression used to describe the amount of water vapour present in air.

This sensor measures water vapour content relative to the ambient temperature.

Humidity
1210



INFRA-RED SENSOR

Leslie's cube, insulation, heat along a metal rod, Hershel's discovery, Stefan-Boltzmann law, residual heat, efficiency of filament lamps, warm and cold-blooded animals, human body heat-loss and disaster victims are just some of the investigations which can be done with this sensor.

Being wireless allows pupils to investigate the IR coming from surfaces inside and out e.g. when looking at heat-loss from buildings and comparing results from their own insulation experiments.

Infra-red
1205

Range:
• Irradiance: W/m²
• Radiance: W/m²/sr
• Target temperature °C
• Ambient temperature °C



LIGHT AND COLOUR

This sensor can be used to measure not only the level of light in the visible spectrum but also the primary colours of that light and the UV portion of the electromagnetic spectrum. The sensor also has a built-in white LED that can be used as a light source, especially useful in experiments on reflectivity.

Light and Colour
1160

Range:
• Ambient Light Lux
• Fast Ambient Light Lux
• Colour (RGB & LED)
• UV (UV Index, nominal UV)



LIGHT GATE

Each Light Gate is actually a double Light Gate; you can use these Light Gates individually or in pairs (with connecting lead) to calculate average speed and acceleration, acceleration due to gravity, Newton's laws, momentum and kinetic energy. Alternatively, the students can get the raw data and do all the calculations themselves. Furthermore, being wireless you can set up a demonstration anywhere in the room and send the data straight to your screen and also the students' devices simultaneously using the share function in the software.

As an external laser detector is also included, this means that you can have objects of any size being detected if they are bigger than the gate's aperture such as a large toy car or a basketball.

Light Gate
1200



5 Year Warranty

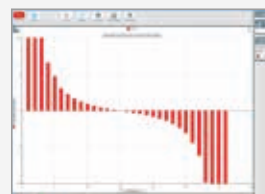
All Data Harvest products are covered by our five year warranty* and we give free support for the lifetime of your product. We ensure your investment gives you complete peace of mind.

*See website for terms and conditions.



MAGNETIC FIELD SENSOR

Explore the nature and strengths of magnetic fields of solenoids and permanent magnets with this robust sensor that accurately measures the magnitude and direction of a magnetic field along three axes at right angles (X, Y & Z). It is sensitive enough to show variation of the Earth's magnetic field relative to magnetic north and inclination.



2 North poles facing

Magnetic Field

1140

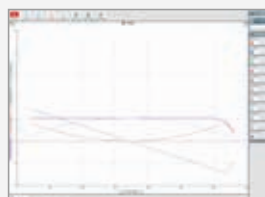
Range:

- ± 130 mT
- ± 5 mT



MOTION SENSOR

This sensor can be used to show distance–time, velocity–time and acceleration–time graphs of students walking, falling balls for finding “g”, a cart on an inclined plane or being accelerated by a falling mass. It easily shows the phase relationships between s, v, and a in SHM – mass on a spring system and can also be used to measure the speed of sound in air. It works using sonar and emits ultra-sonic pulses.



Conversion of energy
ball drop

Motion Sensor

1190

Ranges:

- Distance
- Time



OXYGEN IN AIR SENSOR

Temperature, Pressure and Humidity sensors included for higher versatility!

This can be used to measure how the amount of O₂ varies in the classroom and the variation of the rate of production in photosynthesis and respiration of small organisms such as microbes and maggots. Particularly useful with the wireless CO₂ sensor, the gaseous exchange of a burning candle in a bell-jar can be measured and with no wires to attach, it is much easier. With the built-in pressure, relative humidity and temperature sensors, environmental measurements in Biology can take on a whole new meaning. A Nalgene bottle can be used to create a contained environment for study of plants and small animals.
(NB for gaseous use only. Not for use in water)

Oxygen in Air

1170

Range:

- 0–100%
- Temperature 0–50 degrees
- Pressure 30–110kPa
- Humidity 0–100%



OXYGEN – DISSOLVED

The Oxygen sensor uses an electrode of the Polarographic (Clark cell) type.

This electrode is used in combination with the Oxygen Adaptor to form the dissolved oxygen sensor for measuring oxygen levels in water.

The anode and cathode are immersed in electrolyte and separated from the sample by a semi-permeable membrane. The oxygen permeability of the membrane is temperature dependent. This variation in permeability is automatically compensated by a temperature compensation thermistor over the 5 to 45°C operating range.

Oxygen – Dissolved

1114



PH SENSOR PACK

This sensor can be used for testing acids and alkalis, acid–base titrations, dissolved oxygen in water, enzyme action, human or cell respiration, monitoring photosynthesis, fermentation, monitoring pH change during a chemical reaction and examining water quality.

The pH adaptor and general pH electrode combine to form the immensely popular wireless Bluetooth pH sensor pack. This pH sensor has both a pre-set calibration range (so the sensor is ready for immediate use) and a user calibration range.

It also has a mV range, perfect for experiments on calibrating a pH sensor or for use with ion-selective electrodes (ISE) and oxidation reduction probes (ORP). The electrode in this pack is a general purpose plastic bodied glass non-refillable electrode, suitable for most investigations.

pH Pack

1110PK

Range:

- Default calibration 0 to 14 pH
- User calibration 0 to 14 pH
- $\pm 1,000$ mV

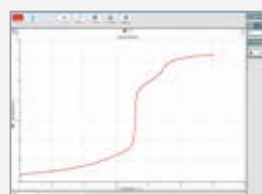
includes:

pH Adaptor

1110

pH Electrode

2253

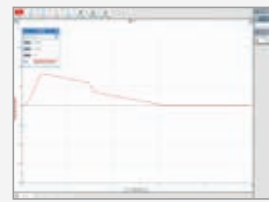


Titration Investigation

ROTARY MOTION SENSOR

This Rotary Motion sensor, with its accessory pack, is a must for every Physics Department.

It can be used to show conservation of angular momentum, angular velocity, pendulums, linear-velocity, Young's double slits (with a light-level sensor) and so much more. The software can be used with the collected data to show phase relationship of distance, velocity and acceleration in a pendulum swing.



Conservation of angular momentum

Rotary Motion

1195

Ranges:

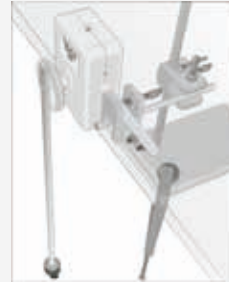
- Angular position and velocity
- Distance
- Pendulum

ROTARY MOTION ACCESSORY PACK

This accessories kit extends the use of the Rotary Motion sensor and comprises of the Pendulum Rod, the Angular Momentum Disk Set and the Linear Rack.

Pack includes:

- 1 x Pendulum Rod
- 2 x Adjustable Masses
- 1 x Angular Momentum Disk Set
- 1 x Linear Rack

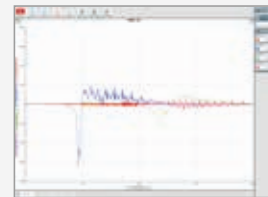


Rotary Motion Pack

3288

SOUND LEVEL SENSOR

This sensor accurately measures the volume of sound in decibels (dB) and can show the frequency waveform using the mV setting. The A filter used in the dBA range measures mid-range frequencies to approximate the normal human ear in the range and intensity that it 'hears' sounds. The C filter (dBC range) suits low and high frequency sound levels.



Sound levels

Sound

1145

Range:

- dBA
- dBC
- mV

SPIROMETER SENSOR

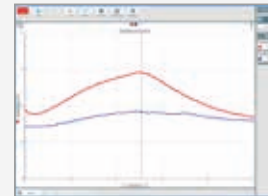
The Spirometer measures air flow by pressure drop across a reference flow resistance whilst the user breathes. It is portable, small, compact and needs no special gases or water. The Spirometer Sensor comes complete with a starter pack of 4 filters, a circular mouth guard and nose clip. One filter is left fixed as a pressure divider, the other three are for use by test subjects. For educational / demonstration use. Not suitable as a diagnostic tool or for medical use.

Spirometer

1157

TEMPERATURE SENSOR

This general purpose Wireless Temperature sensor is the most commonly used sensor and can accurately measure the temperature of air, water, soil and weak acidic solutions, making it indispensable in Science practicals.



Temperature Insulation

Temperature

1100

Ranges:

- -40°C to 125°C
- -40°F to 275°F

TEMPERATURE SENSOR – FAST RESPONSE

This sensor is extremely responsive as it features an exposed thermistor.

It is ideal for determining changes in skin temperature, or for measuring air temperature in tight spaces.

Applications Include:

Biology: Skin surface temperatures e.g. body mapping, changes due to exercise.

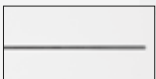
Chemistry: Universal gas laws

Temperature – Fast

1101

Ranges:

- -40°C to 125°C
- -40°F to 275°F



All Data Harvest products are covered by our five year warranty* and we give free support for the lifetime of your product. We ensure your investment gives you complete peace of mind.

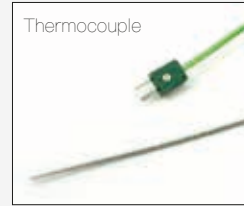
*See website for terms and conditions.



TEMPERATURE K-TYPE THERMOCOUPLE SENSOR

The wide temperature range of this sensor enables it to be used in a variety of experiments e.g. melting points and flame profiles. The sensing part is a replaceable K-type thermocouple, the junction of which is housed at the end of a stainless steel sheath.

The thermocouple junction is housed at the end of a 200 x 3 mm AISI 310 stainless steel sheath. The metal sheath of the type K thermocouple can withstand temperatures above 1,000 °C.



Thermocouple
1102
Range:
• -200 °C to 1000 °C



UV (ULTRAVIOLET) SENSOR

This multi-range sensor will measure the intensity of electromagnetic radiation in the ultraviolet (UV) A and B bands of the spectrum.

The Smart Wireless Ultraviolet Sensor can be used to investigate a number of scientific experiments such as: Absorption of ultraviolet by different materials, UV in the environment e.g. effect of cloud cover and blocking of UV by clothing to name but a few.

UV (Ultraviolet)
1207



EXPLORE THE SECONDARY SCIENCE ACADEMY

We have a growing playlist of wireless sensor videos on our YouTube channel. We keep the videos very short and on point so you can learn more about our products within minutes.



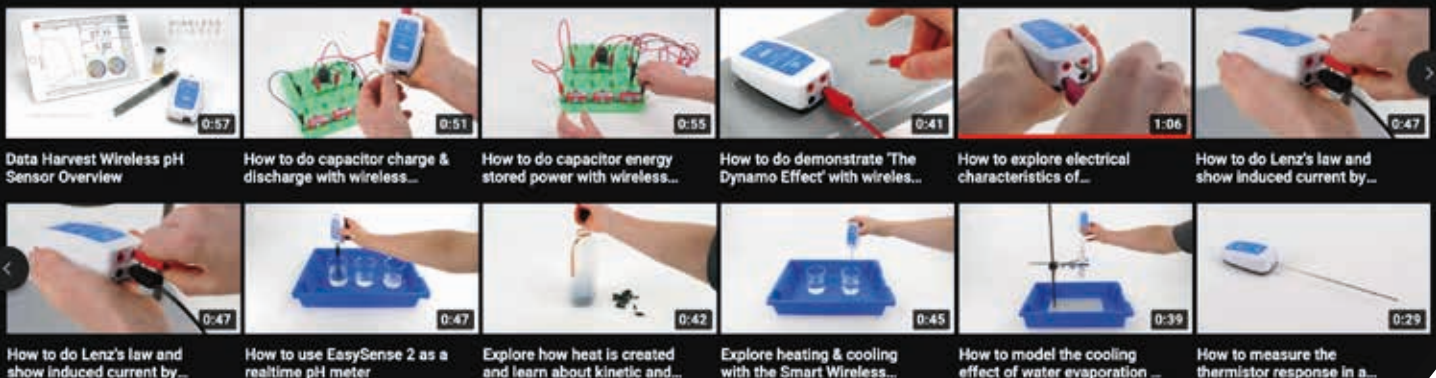
dynamics
New Ideas

LEARN
DATA LOGGING

How to?

science

EXPERIMENTS



<https://www.youtube.com/dataharvestgroup>

Subscribe to keep up to date!



DATA HARVEST

WIRELESS DYNAMICS

“Speed, velocity & acceleration
without the wires”

WHAT IS A DYNAMICS SYSTEM?

The all new Data Harvest Smart Wireless Dynamics System provides an ideal way of investigating all types of mechanics work for GCSE & A level studies enabling you to achieve accurate and repeatable results.

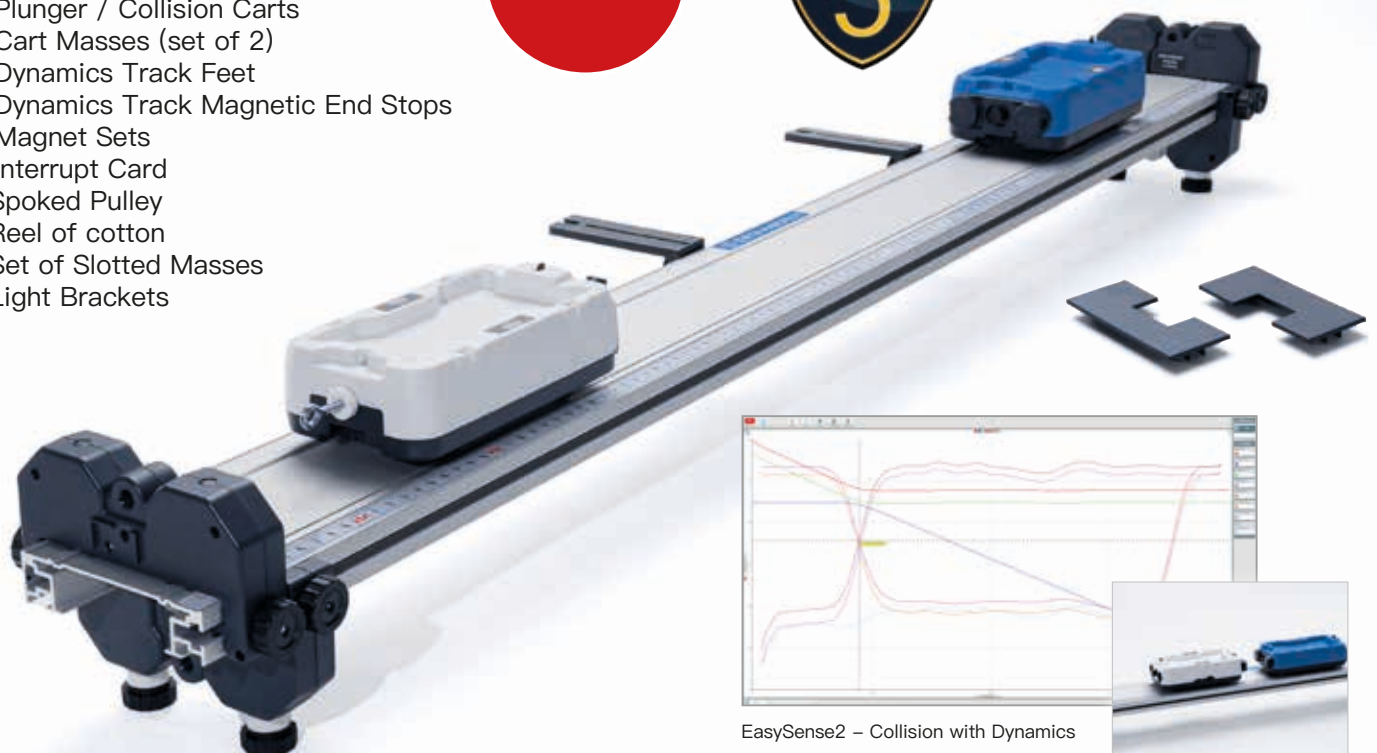
Practical Investigations Include: Velocity, Acceleration, Newton’s Laws, Forces, Collisions, Conservation of Momentum and Energy.

What's Included:

Order No. 1500PK

- 1x 1.2m Aluminium Dynamics Track
- 2x Plunger / Collision Carts
- 2x Cart Masses (set of 2)
- 2x Dynamics Track Feet
- 2x Dynamics Track Magnetic End Stops
- 2x Magnet Sets
- 2x Interrupt Card
- 1x Spoked Pulley
- 1x Reel of cotton
- 1x Set of Slotted Masses
- 1x Light Brackets

NEW



EasySense2 – Collision with Dynamics

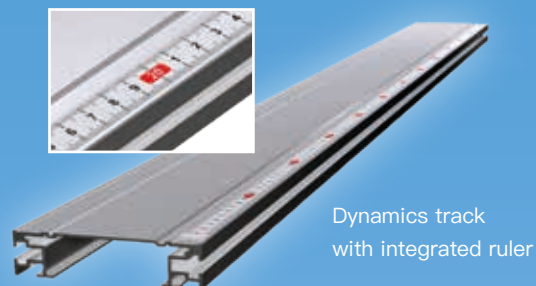
Smart Dynamics Features

The Dynamics pack is a complete solution supplied with a number of great features designed to make teaching physics easy and practical.

The Dynamics Track

The new wider dynamics track is 1.2 meters in length and constructed from extruded aluminium providing a flat smooth base for the low friction carts to operate on.

The track also features an integral precision ruler for accurate results. A retort stand can be attached to convert the track to an inclined plane.



Dynamics track with integrated ruler

The Wireless Smart Carts - AVAILABLE INDIVIDUALLY

Dynamics Cart White – Order No. 1505

Dynamics Cart Blue – Order No. 1510

The new wireless smart carts are Bluetooth enabled with built-in, spring loaded, 3 stop plunger to provide a graded set of constant force. You can also load the carts with the supplied stackable masses or attach magnets.

Cart Features:

- Force sensor $\pm 100\text{N}$
- 3-axes Accelerometer $\pm 2000\text{dps}$
- Optical Encoder on the wheel to 0.1mm
- 3 position plunger



Cart Plunger & Masses

Includes a USB port
for charging

The Track & Cart Accessories

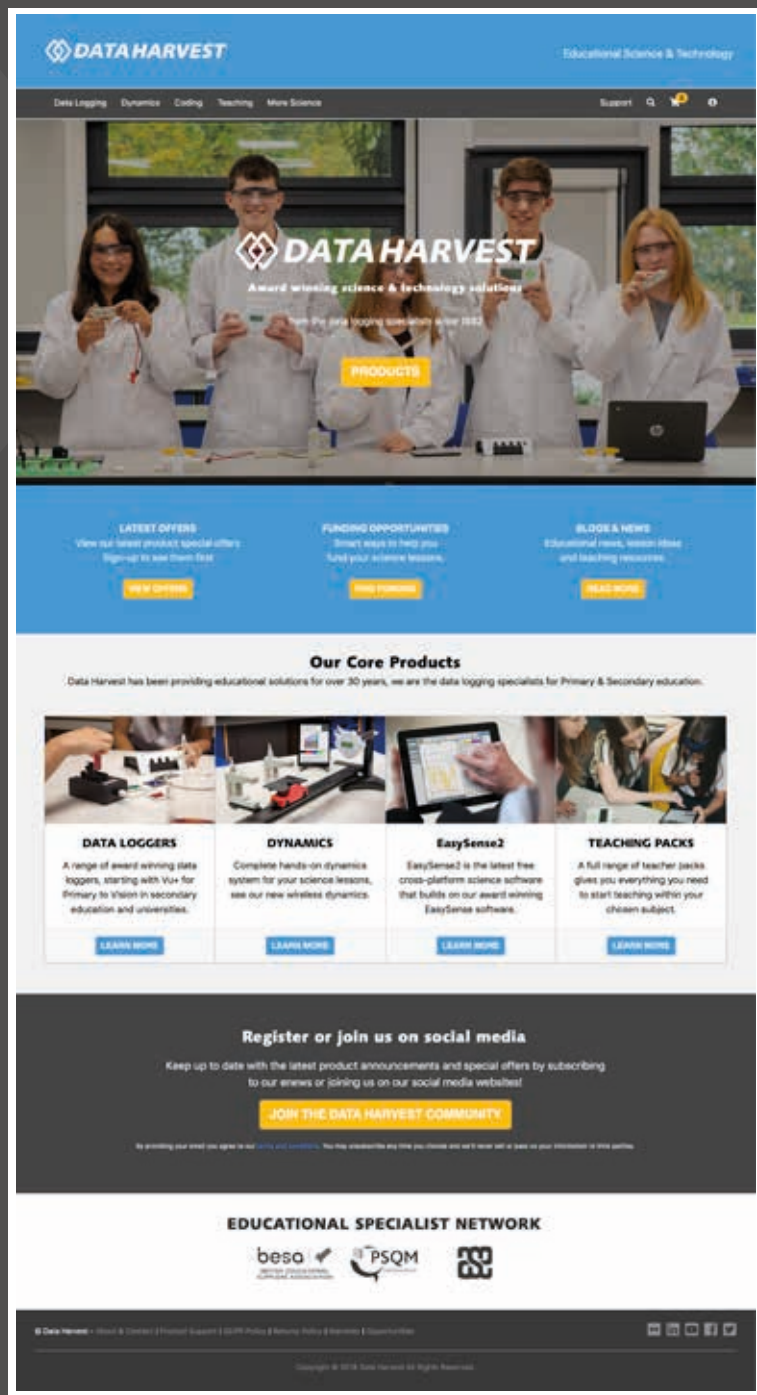
The Dynamics System is supplied with 2 magnetic end stops with through holes to line feed the included Spoked Pulley accessory. The pack also includes 2 height and slide adjustable feet, 2 interrupt cards, 2 Light Gate brackets, a metal rod to further increase the slope height and 4 cart masses.





VISIT US ONLINE

- Secure Online Ordering
- Free Software
- Teaching Materials
- Manuals & User Guides
- Firmware Updates
- Newsletters
- Hints & Tips
- Training Videos
- Support & Advice



EasySense2 - Now Available

DOWNLOAD OUR LATEST FREE SCIENTIFIC
DATA CAPTURE & ANALYSIS SOFTWARE

SEE PAGE 12 FOR MORE INFORMATION





DATA HARVEST



EASYSENSE

“A free learning platform that allows teachers to engage through science”

WHAT IS EASYSENSE?

EasySense was first introduced in 2005 as a free science software solution that provides teachers with all the tools to teach scientific methods and allow students to learn and better understand scientific experimental data using our range of data loggers and sensors.

Over its history EasySense has reached a global audience and continues to feature at the heart of many science lessons in primary and secondary education.

EasySense has grown to include a number of software leading features that benefit teaching and learning.

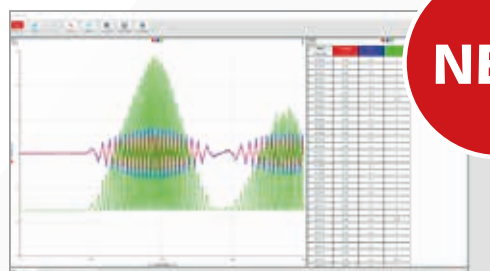
Fast forward to 2019 and a new version of EasySense has been born. This update is now fully cross-platform compatible which means you can use the exact same toolset on all the major computer platforms such as Windows PC, Mac OS, iOS, Android and Chromebook.

Our developers have been creating the all new EasySense2 software with smarter tools, an intuitive user interface and support for our new Smart Wireless sensors. Furthermore we provide our flagship software completely free of charge.

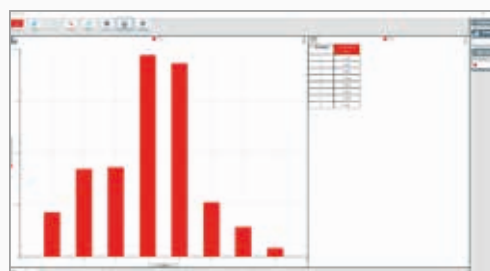
EasySense2 - Free Science Software

data-harvest.co.uk/easysense2

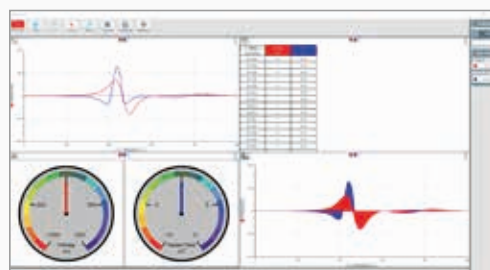
Always keep your products up to date for the latest features.



EasySense2 – Voltage, power and current



EasySense2 – Suntan lotions



EasySense2 – Magnet through coil multi screen

DOWNLOAD OUR
FREE SCIENCE
SOFTWARE



EasySense2 is our most
advanced science software!



SCIENTIFIC DATA CAPTURE & ANALYSIS SOFTWARE

EasySense2 is our most advanced educational scientific data capture and analysis software!

Designed with teachers and students in mind EasySense2 provides a broad set of tools to capture, display and analyse data from Data Harvest Smart Wireless Sensors and Data Loggers using Bluetooth or USB connectivity.

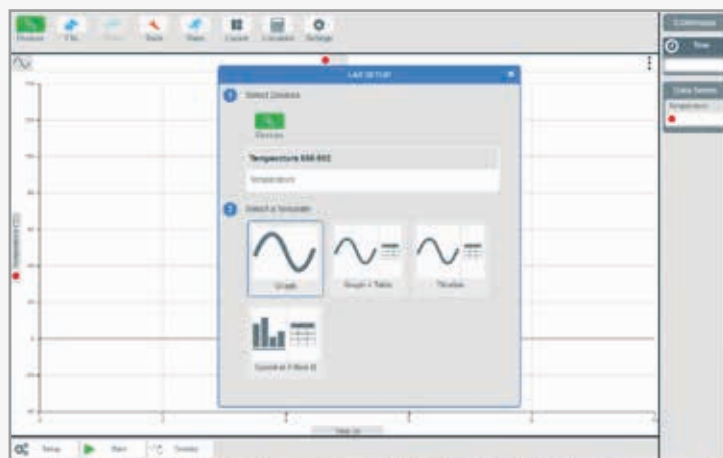
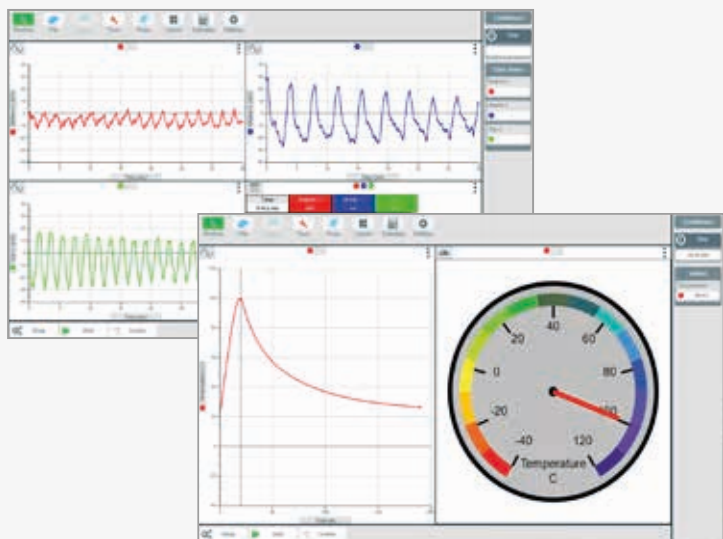


Built on our long standing history of science software

The latest version builds on all the features of our tried and tested science software and adds complete cross platform compatibility on all desktop computers, smart phones and tablets; new workflow, smart analysis tools and a redesigned intuitive user interface.

Delivering the results to ensure your lessons run smoothly

We understand that time is critical in today's modern classroom and that you need the right tools to enable you to teach efficiently and effectively. EasySense2 delivers with experience to ensure today's teachers can work smart.



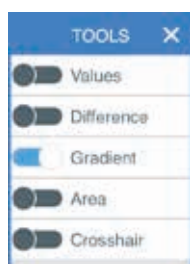
EasySense2 – Lab setup screen

Multi-device data capture

Recording from more than one device is now available leading to endless possibilities and configurations, providing you with the ultimate flexibility.

EasySense2 is compatible with the following data capture devices:
All Smart Wireless sensors, V-Log, V-Hub, VISION, Vu+, Vu





Analysis Tools



Chart Layouts



Just some of the key features:

- ✓ Capture data from multiple devices at the same time
- ✓ Run manager – easily turn on and off experiment runs to compare your data
- ✓ Simple recording modes – just press record and stop whenever you want to
- ✓ Multi display – combine multiple data views of your captured data series
- ✓ Data views available: line graphs, gauges, numbers and bar charts
- ✓ Simultaneously display up to 4 customisable chart layouts
- ✓ Import and merge multiple files and data sets from devices
- ✓ Calculations – enhanced tools, perform mathematical operations on recorded data
- ✓ Import supported experiment files (.ssl) from EasySense1 into EasySense2
- ✓ Logging modes: Continuous recording, Snapshot and Timing
- ✓ Simple axis selection allows easy XY plots

DATA LOGGING & WIRED SENSORS

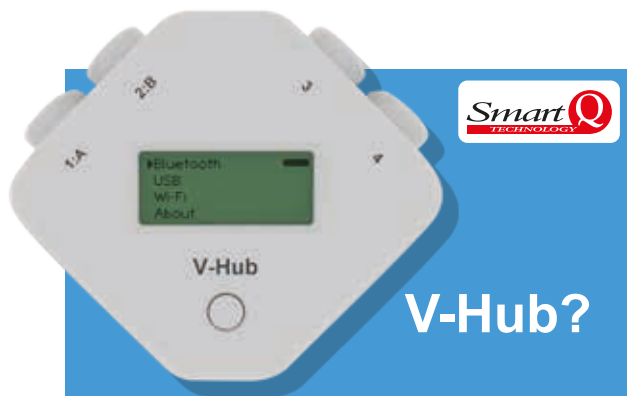
Want to make your existing SmartQ sensors wireless?

With the introduction of new bluetooth technology in the classroom, it doesn't mean that your existing sensors have to be left out! Your SmartQ sensors can still be used with our latest version of EasySense2 and all you need is one of our compatible devices; V-Log or V-Hub.

Both devices are very similar with only a few key differences. Both devices provide bluetooth connectivity for your existing SmartQ sensors and configurable with 4 built-in sensors, but which one should you buy?

If you are looking for a low-cost solution then V-Hub is the most cost-effective answer. However, if you want a blend of traditional data logging features with all the benefits of bluetooth technology then V-Log will work best.

KEY DIFFERENCES EXPLAINED



V-Hub?

A compact 4 Channel sensor interface/hub with the option of adding 4 built-in sensors.

Creates the link between existing wired sensors and bluetooth technology.

Data capture is taken care of in the latest version of the EasySense2 software.

One button menu system for easy device connectivity setup.

Purchasing Options - Bluetooth & USB

2504PK	V-Hub ⁴
100432	V-Hub ⁴ 5 Pack
2508PK	V-Hub ⁸
100434	V-Hub ⁸ 5 Pack

OR



V-Log?

A traditional 4 Channel remote data logger with the option of adding 4 built-in sensors.

Sensor and information is displayed in real-time.

Data capture is either recorded internally as a standalone device or by using the latest version of the EasySense 2 software.

Advanced internal data capture possibilities such as snapshot & timing without a computer or tablet.

Purchasing Options - Bluetooth & USB

2406PK	V-Log ⁴
100437	V-Log ⁴ 5 Pack
2410PK	V-Log ⁸
100438	V-Log ⁸ 5 Pack

Optional
built-in
sensors



Light



Air Pressure



Sound



Humidity

V-Hub Sensor Interface

Single V-Hub Pack Includes:

- 1x V-Hub⁴ or V-Hub⁸ Interface (USB & Bluetooth)
- 1x Mini USB cable
- 2x Short SmartQ sensor cables
- 2x Long SmartQ sensor cables
- 1x Mounting rod
- Free download of the full EasySense cross-platform science software

Our most affordable data logging solution for modern classroom science activities

Classroom Pack of 5

Our convenient five pack solution includes 5 V-Hub data loggers, with integral USB charging system and a Grattells storage tray.



V-Log Data Logger

Single V-Log Pack Includes:

- 1x V-Log⁴ or V-Log⁸ Interface (USB & Bluetooth)
- 1x Mini USB cable
- 2x Short SmartQ sensor cables
- 2x Long SmartQ sensor cables
- Free download of the full EasySense cross-platform science software



Built-In Data Logging Features:

- 14 Days Remote logging
- Built-in 1300mAh rechargeable battery pack
- Fast logging (50,000 samples per second)
- Memory to store multiple recording sets
- Logging Modes:
EasyLog, Fast Logging, Snapshot, Remote Logging & Timing

Classroom Pack of 5

Our convenient five pack solution includes 5 V-Log data loggers, with integral USB charging system and a Grattells storage tray.



Looking for SmartQ Sensors? See Pages 22–25



DATA HARVEST



SmartQ Wired Sensors

“A range of wired sensors for use with our Data Loggers”

SmartQ OR SMART WIRELESS SENSORS?

SmartQ Sensors were first introduced in 2000, bringing a wealth of sensors to our range of data loggers, covering a vast range of science practicals. Unlike our latest Smart Wireless sensors, these devices are connected to a data logger via a sensor lead, the data is sent along the lead and collected on the data logging interface.

Our Smart Wireless sensors allow you to connect to our EasySense Software via Bluetooth, so you can work freely without wires. If you already have a number of SmartQ sensors, you can make them Bluetooth by connecting them to our V-Log & V-Hub data logging devices (see pages 20–21 for more information).

SmartQ Sensor Range

SEE WEBSITE FOR FULL
SENSOR SPECIFICATIONS



ACCELEROMETER

The accelerometer is an electromechanical device that will measure acceleration forces. These forces may be static, like the constant force of gravity pulling at your feet, or dynamic – caused by moving or vibrating the accelerometer.

Low g Accelerometer

3200

High g Accelerometer

3201



BREATHING RATE BELT PACK

The Breathing Rate Belt is wrapped around a person's chest region. Fitted inside the belt is an inflatable air bladder, which is moulded to two rubber tubes. One of these tubes finishes with a hand pump bulb that is used to inflate the air bladder.

Breathing Rate Belt Pack
3190PK

Breathing Rate Belt

3190

Gas Pressure Differential

3139



CARBON DIOXIDE

This sensor demonstrates that packaging does make a difference. The upper circular lid casing has been cleverly designed to form sealed chambers using standard laboratory beakers and conical flasks.

Carbon Dioxide

3152















COLORIMETER

This cleverly designed, self-contained sensor produces consistently excellent results and will appeal to the Biologist and Chemist. Any reaction that causes a change in opacity, or gives a colour change can be used to study rates of reaction.














Colorimeter

3275

It is supplied with four 35 mm slides (red, orange, blue and green) that produce light of a specific and consistent wavelength, and a pack of cuvettes with lids.

	<p>CONDUCTIVITY PACK</p> <p>This pack contains both the electrode and the SmartQ Adaptor. Set to any of four ranges enabling accurate measurements from very low ionic sources such as deionised or distilled water to very highly conductive solutions including sea water.</p>	<p>Conductivity Pack 3135PK</p> <p>Conductivity Adaptor 3135</p> <p>Conductivity Electrode 3136</p>
	<p>CROCODILE CLIPS (PAIR)</p> <p>A Crocodile clip lead is normally used attached to a home-made or commercial switch. They can be used singly or in pairs to provide timing and event monitoring/triggering.</p>	<p>Crocodile Clips 3260</p>
	<p>CURRENT – DIFFERENTIAL INPUT</p> <p>There are 3 Current sensors with different ranges that measure both AC and DC. With differential inputs these sensors can be used anywhere within a circuit and in conjunction with a Voltage sensor.</p>	<p>Current ($\pm 100\text{mA}$) 3166</p> <p>Current $\pm 1\text{A}$ 3165</p> <p>Current $\pm 10\text{A}$ 3167</p>
	<p>DROP AND BUBBLE COUNTER</p> <p>This sensor offers exceptional value as it performs a dual role. In Chemistry its primary role is as a drop counter measuring accurately volume during a titration. It can also be used to monitor bubbles produced during gas production from either a chemical reaction or a biological process.</p>	<p>Drop & Bubble Counter 3266</p>
	<p>E.C.G. (ELECTROCARDIOGRAM)</p> <p>The ECG sensor measures the electrical energy generated during a heartbeat. To record the classic PQRST wave, the sensor's three electrodes are attached to the skin of the user's forearms using disposable ECG patches.</p>	<p>E.C.G. 3279</p>
	<p>FORCE SENSOR</p> <p>The sensor measures compression and extension forces applied perpendicular to the beam. Comes complete with accessories to use with the most common investigations. It is supplied with a 20N spring, cushioned and non-cushioned stops, and a hook.</p>	<p>Force 3143</p>
	<p>GAS PRESSURE – ABSOLUTE</p> <p>These two sensors measure the total pressure on a system or when the port is left open it will measure the atmospheric value. The 3210 sensor can also be used as an altimeter.</p>	<p>Gas Pressure (700kPa) 3142</p> <p>Gas Pressure (110kPa) 3210</p>
	<p>GAS PRESSURE – DIFFERENTIAL</p> <p>These sensors measure the differential pressure between two ports. If one is left open, measurement will be relative to atmospheric pressure. Blowing into one port will produce a positive value, whereas blowing into the other port will produce a negative value.</p>	<p>Gas Pressure ($\pm 10\text{k}$) 3139</p> <p>Gas Pressure ($\pm 200\text{kPa}$) 3141</p>
	<p>GAS PRESSURE ACCESSORY PACK</p> <p>A selection of tubing elements and valves which will allow the user to make gas tight connections to a SmartQ Gas Pressure sensor.</p>	<p>Gas Pressure Accessory Pack 3138</p>
	<p>GEIGER MULLER</p> <p>Housed in a robust casing, this self-contained sensor detects radiation from Alpha, Beta and Gamma particles. The Geiger Muller sensor is very simple to use, as it does not require an external power source, deriving its power from the Data Logger.</p>	<p>Geiger Muller 3265</p>
	<p>HEART RATE & PULSE WAVEFORM</p> <p>Pupils of all ages are keenly interested in how physical and mental stress affects their heart rate. The sensing clip (pleth) can be attached to a finger or ear lobe to measure either blood flow (pulse waveform) or heart rate (beats per minute).</p>	<p>Heart Rate & Pulse Waveform 3147</p>
	<p>HUMIDITY</p> <p>Humidity is the measure of water vapour content relative to the ambient temperature. Useful for environmental and Biology studies. For example, a simple transpiration experiment can be set up and the results analysed in less than 5 minutes.</p>	<p>Humidity 3145</p>

	<p>INFRARED</p> <p>All warm objects emit infrared radiation. This sensor, therefore, can be used to detect the location of any warm item or living organism. When set to its most sensitive mode, the sensor can detect very low IR emissions, such as the heat trail left on a bench top after you move your hand away.</p>	<p>Infrared 3278</p>
	<p>INTERRUPT CARD SET</p> <p>The Interrupt card set consists of 3 cards used with Light Gates:</p> <ul style="list-style-type: none"> • A single interrupt card – a 100x100mm • A double interrupt card – 180x80mm • A multi-segmented interrupt card picket fence – 500x55mm 	<p>Interrupt Card Set 3803</p>
	<p>LASER MODULE</p> <p>The laser module includes 2 optical slides for investigating diffraction gratings and Young's single and double slits. This low cost laser module is housed in a strong plastic case and features a safety on/off switch. The laser draws its power from the Logger.</p>	<p>Laser Module 3285</p>
	<p>LIGHT GATE</p> <p>The SmartQ Light Gate is a digital switch-type sensor that has two states, ON and OFF. The Light Gate has an infrared transmitter and receiver that detects objects passing through the 'gate'. Light Gates can be used singly or in pairs for time, speed, velocity and acceleration measurements.</p>	<p>Light Gate 3250 – £49.00</p>
	<p>LIGHT LEVEL</p> <p>This 5 range sensor cleverly measures light levels from 0 through to 100,000 Lux. Four of the ranges are for general purpose with filtering to eliminate the unwanted effects of modulation from room lighting (50Hz). The fast response range has no filtering and will clearly show the modulation on an incandescent or fluorescent light.</p>	<p>Light Level 3124</p>
	<p>MOTION</p> <p>The Motion sensor can capture the motion of running students, falling basketballs and carts on inclined planes. Featuring a high sample rate of 50Hz, this sensor works well with the Dynamics System.</p>	<p>Motion 3270</p>
	<p>DISSOLVED OXYGEN PACK</p> <p>This pack contains both the oxygen adaptor and the electrode. The sensor measures dissolved oxygen levels in water. It has built-in automatic temperature compensation.</p> <p>Ideal for field studies and measuring oxygen levels around photosynthesising aquatic plants.</p>	<p>Oxygen Pack 3130PK</p> <p>Oxygen Adaptor (Included) 3130</p> <p>Oxygen Electrode (Included) 3131</p>
	<p>pH PACK</p> <p>The pH adaptor and general pH electrode combine to form the immensely popular SmartQ pH sensor pack. The SmartQ pH sensor has both a pre-set calibration range (so the sensor is ready for immediate use) and a user calibration range.</p> <p>The electrode in this pack is a general purpose plastic bodied glass non-refillable electrode, suitable for most investigations.</p>	<p>pH Pack 3125PK</p> <p>pH Adaptor (Included) 3125</p> <p>pH Electrode (Included) 2253</p>
	<p>PUSH BUTTON REACTION SWITCH</p> <p>Fitted with a red LED, a pair of these switches can be used to test students' reaction times. One switch can be used for manual marking of events during data logging activities.</p>	<p>Push Button Reaction Switch 3261</p>
	<p>ROTARY MOTION SENSOR</p> <p>This 8 range sensor is a must for every Physics department. Highly accurate with an extremely low friction pulley capable of measuring a variety of motions including: pendulum, angular, linear (pulley) and linear (using the Linear Rack accessory).</p>	<p>Rotary Motion 3280</p>
	<p>ROTARY MOTION ACCESSORY KIT</p> <p>This is an optional accessory kit that comprises of a pendulum with two adjustable masses, a 250mm plastic rack which allows for the accurate measurement of linear displacement and two discs for studying Angular Momentum.</p>	<p>Rotary Motion Accessory Kit 3288</p>

	SOUND LEVEL <p>This dual range sensor accurately measures both sound pressure level in decibels (dBA) or wave-form (mV). To make the measurements meaningful to learners, the sensor has been designed to approximate the normal human ear in the range and intensity that it ‘hears’ sounds.</p>	Sound Level 3175
	SPEED OF SOUND PACK <p>The speed of sound pack contains two SmartQ Stethoscope sensors that can be placed directly onto the surface (no additional apparatus required) and allows the recording of the speed of sound in solids.</p>	Speed Of Sound Pack 3179
	STETHOSCOPE PACK <p>The pack contains a SmartQ Stethoscope sensor and a conventional binaural stethoscope (to help students to locate their heart manually). The Stethoscope sensor allows you to record the heart sounds and the echoes of the beat in the circulation. With the addition of an ECG sensor and a Heart Rate sensor, a full physiology of the heart cycle can be recorded and analysed.</p>	Stethoscope Pack 3176PK
	SPOKED PULLEY <p>This precision 10 segment, 50mm diameter very low friction pulley attaches to either the Light Gate, Rotary Motion sensor or directly to the Dynamics System where it can be used for the continuous recording of time/distance, time/velocity and time / acceleration relationships.</p>	Spoked Pulley 3177
	SPIROMETER <p>The Spirometer measures air flow whilst the user breathes. The air flow data can be converted to volume using a simple function in the EasySense software.</p>	Spirometer 3267
	COUNT/TACHOMETER ADAPTOR <p>Offering a wide variety of modes, the Count/Tachometer adaptor will accept any Data Harvest SmartQ digital sensor e.g. Light Gate, Crocodile Clips, Push Button switches via the din plug connector.</p>	Count Tachometer Adaptor 3296
	ANEMOMETER (Requires count/tachometer) <p>The Anemometer is constructed using a high quality ball bearing, stainless steel hardware, UV stable plastic, and durable anodized aluminium hemispherical cups that are weight matched.</p>	Anemometer 3297 With tachometer 3297PK
	RAIN GAUGE (Requires count/tachometer) <p>A ‘tipping bucket’ type rain gauge. As rain falls the water runs down through the collecting funnel into a self-emptying spoon which tips and empties each time the equivalent of 1 mm of rain has fallen. Total rainfall is measured by counting how many times the bucket tips.</p>	Rain Gauge 3298 With tachometer 3298PK
	TEMPERATURE – GENERAL PURPOSE <p>This general purpose Temperature sensor is the most commonly used sensor in the range. It can accurately measure the temperature of air, water, soil and weak acidic solutions. Housed in a stainless steel tube, it is resistant to dilute acids.</p>	Temperature 3100
	TEMPERATURE – FAST RESPONSE <p>This sensor is extremely responsive as it features an exposed thermistor. It is ideal for determining changes in skin temperature, or for measuring air temperature in tight spaces.</p>	Temperature (Fast Response) 3101
	TIMING MATS (PAIR) <p>These mats are on/off switches, and are activated by stepping onto them; one mat starts the timer, the other stops the timer. Available in two sizes.</p>	Timing Mats (Pair) 3255 Large Timing Mats (Pair) 3256
	ULTRA-VIOLET <p>This multi-range sensor is sensitive to both UVA and the harmful UVB band of the spectrum, and allows topical investigations into the efficiency of suntan creams, UV protection of clothes etc.</p>	Ultra Violet 3277
	VOLTAGE – DIFFERENTIAL INPUT <p>There a 4 Voltage sensors that measure the potential energy across any component for both DC and low voltage AC circuits.</p> <p>The 4mm plugs attach to most of the standard available electronic kits. With differential inputs, these sensors can be used anywhere within a circuit.</p>	Voltage ($\pm 20V$) 3160 Voltage ($\pm 12V$) 3160–12 Voltage (0 to 10V) 3161 Voltage ($\pm 1V$) 3162

A Solid Investment

Very few investments made in the physics lab will provide more learning opportunities than the Data Harvest Dynamics System. This self-assembled, smart black anodised aluminium track and support pillar comes with a low friction red cart, spoked pulley and various brackets to form a high quality, modular dynamics track.

Features:

- Robust anodised aluminium construction
- 1.2m long incline track
- SmartQ sensors fit easily and are aligned for reliable measurements
- Accurate and repeatable results
- Saves valuable lesson time
- The Dynamics System is so versatile it could be called a Physics Work Station



Dynamics System
3800

Spring attached for
Elastic collisions

Rubber and solid
bumpers

Single and double
interrupt card

Magnets for both elastic
and inelastic collisions

Masses attached for
Newton's 2nd Law

Reflector for Motion Sensor

Pack Includes:

- 1x Aluminium Track
- 1x Vertical Pillar & Base
- 1x Low Friction Cart
- 1x Interrupt Card (for top of cart)
- 1x End Reflector Card
- 1x Spoked Pulley
- Large & Thin Brackets
- Bolts, Screws & Wing Nuts



Optional Extension Kit

Extends the range of investigations

3801



This extension kit allows for further dynamics investigations and advanced physics work including collisions, dynamic forces and advanced pendulum work.

- Motion: Use the spring to roll a cart up a slope
- Pendulum: Light Gate and simple pendulum
- Collisions: Elastic and inelastic
- Light Gates, Motion & Force sensors
- Use Force Sensor and a Light Gate to investigate crumple zones
- 2 Force and a Motion sensor with a cart oscillating horizontally

Extension Pack Contains:

An extra cart, magnets and holders, springs, an end reflector card, pendulum bob, slotted mass set, mass retainers, sensor clip, plus an interrupt card set.





DATA HARVEST

1 Eden Court, Leighton Buzzard, Bedfordshire, LU7 4FY UK.

Tel: +44 (0) 1525 373666 – Fax: +44 (0) 1525 851638
Email: sales@data-harvest.co.uk – Website: data-harvest.co.uk

Office Opening Hours:

Monday to Thursday – 08:30 to 16:45

Friday – 08:30 to 13:30

UK Bank Holidays – Closed

Award Winning Products

We are proud of our success, winning many awards for design, development and supply of high quality solutions for the UK and World education markets.



BETT Awards



ERA Awards



World Didac Awards

Connect with us on Social Media

