OATA HARVEST Wireless Sensors & EasySense Software

curriculum including GCSE, A Level, IGCSE & IB

All equipment is linked to the latest



2021

Tel: 0115 982 2022 science2education.co.uk sales@science2education.co.uk



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Curriculum Links

V-Log & V-Hub

With built-in USB & Bluetooth connectivity, V-Log offers all the remote data logging features you need at a ground breaking price! V-Log is an exceptionally quick and simple to use data logger. The graphical display features an intuitive menu system with all the data logging options in one place; you can start capturing your science data within seconds!

V-Log is available in two configurations, the V-Log⁴ with 4 SmartQ sensor inputs or the V-Log⁸ with the same four sensor inputs plus four additional internal sensors, Light, Air Pressure, Sound and Humidity. Both V-Log⁴ and V-Log⁸ are available with either built-in USB or both USB and Bluetooth connectivity. Bluetooth data capture makes it possible for your existing SmartQ sensors to work with tablets, phones and PCs using Bluetooth connectivity.

Make your sensors wireless! The V-Hub Sensor link is small and light. It can be mounted on a retort stand along with the experiment apparatus using the supplied mounting rod or directly to the dynamics system using the dynamics extension kit.

With a built-in rechargeable battery, V-Hub powers all of the sensors for a whole class day. Furthermore classroom management is simplified as only the V-Hub needs to be charged at the end of the day. V-Hub only shows your connection information. Sensor information and data capture are all taken care of in the latest version of the EasySense2 software.

V-Hub is available in two versions, V-Hub⁴ or V-Hub⁸, the latter features 4 built-in sensors which are Light, Humidity, Pressure and Sound. Our convenient five pack solution also includes 5 V-Hub data loggers with integral USB charging system and a Gratnells storage tray.



V-LOG & V-HUB

Code	Description	USB Connect- ivity	Bluetooth Connect- ivity		Pack	Charging Tray	Storage Case	Internal Sensors	Sensor Ports		Short Sensor Leads	USB Leads	Mounting Rods	Price
<u>L0G1062</u>	V-Hub ⁴ USB + Bluetooth	Yes	Yes	-	Each	-	-	-	4	2	2	1	1	£148.90
<u>LOG1064</u>	5x V-Hub ⁴ USB + Bluetooth + charging tray	Yes	Yes	_	5	Yes - Gratnells compatible	_	_	4	10	10	5	5	£667.90
<u>L0G1066</u>	V-Hub ⁸ USB + Bluetooth	Yes	Yes	_	Each	_	_	Light, Humidity, Air Pressure, Sound	4	2	2	1	1	£203.90
<u>LOG1068</u>	5x V-Hub ⁸ USB + Bluetooth + charging tray	Yes	Yes	-	5	Yes - Gratnells compatible	_	Light, Humidity, Air Pressure, Sound	4	10	10	5	5	£915.90
<u>L0G3012</u>	V-Log⁴USB	Yes	_	Yes	Each	_	Yes - Gratnells compatible	_	4	2	2	1	_	£188.90
<u>LOG1050</u>	5x V-Log ⁴ USB + charging tray	Yes	-	Yes	5	Yes - Gratnells compatible	_	_	4	10	10	5	_	£848.90
<u>L0G1052</u>	V-Log ⁴ USB + Bluetooth	Yes	Yes	Yes	Each	_	Yes - Gratnells compatible	_	4	2	2	1	_	£216.90
<u>L0G1054</u>	5x V-Log ⁴ USB + Bluetooth + charging tray	Yes	Yes	Yes	5	Yes - Gratnells compatible	_	_	4	10	10	5	-	£974.90
<u>L0G3024</u>	V-Log ⁸ USB	Yes	-	Yes	Each	_	Yes - Gratnells compatible	Light, Air Pres- sure, Sound, Humidity	4	2	2	1	_	£241.90
<u>LOG1056</u>	5x V-Log ⁸ USB + charging tray	Yes	_	Yes	5	Yes - Gratnells compatible	_	Light, Air Pres- sure, Sound, Humidity	4	10	10	5	_	£1088.90
<u>LOG1058</u>	V-Log ⁸ USB + Bluetooth	Yes	Yes	Yes	Each	_	Yes - Gratnells compatible	Light, Air Pres- sure, Sound, Humidity	4	2	2	1	_	£269.90
<u>LOG1060</u>	5x V-Log ⁸ USB + Bluetooth + charging tray	Yes	Yes	Yes	5	Yes - Gratnells compatible	_	Light, Air Pres- sure, Sound, Humidity	4	10	10	5	_	£1212.90



🔇 DATA HARVEST



Wireless Sensors

A new Smart Wireless range of science sensors that also function as data loggers in their own right using Bluetooth or USB connectivity. Mix & match existing SmartQ sensors & data loggers with our new Bluetooth sensors!

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

EasySense2 is the free downloadable software to capture and analyse the data obtained from the connected sensors. EasySense2 works on all platforms: Windows PC, MAC OS, iOS, Android and Chrome Book and is downloadable from the relevant app stores. The wireless sensors connect instantly with no pairing required.

EasySense2 captures data from multiple devices at the same time, with just a click on the start button. The display allows easy comparison of the data on the multiple display. The displays can be changed to present the data in which ever format you choose, line graph, bar chart, numbers etc. The software also includes easy to use tools to analyse the data along with the capture.

Listings

- 5 Bluetooth Wireless Temperature Sensor
- Bluetooth Wireless Temperature Sensor Fast Response 5
- Bluetooth Wireless pH Sensor Pack 5
- Bluetooth Wireless Motion Sensor
- Bluetooth Wireless Light and Colour Sensor
- Bluetooth Wireless Voltage & Current Sensor
- 6 Bluetooth Wireless Sound Level Sensor

Bluetooth Wireless 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 all science departments.

Ranges:

- –40°C to 125°C
- -40°F to 275°F

Code	Pack	Price
L0G1100	Each	£ 75.00

Bluetooth Wireless Temperature Sensor - Fast Response

This temperature sensor is extremely responsive as it features an exposed thermistor bead. It is ideal for determining changes in skin temperature, measuring air temperature in tight spaces or when some flexibility is required.

Ranges:

- –40°C to 125°C
- _40°E to 275°E

Code	Pack	Price
L0G3014	Each	£74.68

Bluetooth Wireless pH Sensor Pack

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.

The electrode in this pack is a general purpose plastic bodied glass non-refillable electrode, suitable for most investigations.

Ranges:

- Default calibration 0 to 14pH
- User calibration 0 to 14pH
- ±1.000mV

Code	Pack	Price
L0G1102	Each	£99.00





Ranges:

- Distance
- Time

Code	Pack	Price
L0G3034	Each	£129.45

WIRED SENSORS



Bluetooth Wireless Light and Colour Sensor

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.

Ranges:

- Ambient light lux
- Fast ambient light lux Colour (RGB & LED)
- UV (UV index, nominal UV)

Code	Pack	Price
L0G3026	Each	£85.00

Bluetooth Wireless Voltage & Current Sensor

A combined voltage and current sensor in one package. It can be used to measure both electric current and the potential difference across a component in low voltage AC or DC circuits. The Voltage sensor measures the difference in potential between two points in a circuit, in a range of -20V to +20V. The Current sensor measures the current flowing in a circuit, in a range of -1A to +1A (±1000mA).

Ran	g	e	S	:

±20V

• ±1A

Code	Pack	Price
L0G1108	Pack	£125.00

Additional Wireless Smart Sensors*

4.60
9.58
9.58
4.47
4.43
4.17

*For details of the additional sensors please see the website or contact your local area representative

Bluetooth Wireless Sound Level Sensor

This sensor accurately measures sound pressure level in decibels (dB) or examining the frequency content of sound in waveform (mV). 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.

- Ranges:
- dBA
- dBC • mV

Code	Pack	Price
L0G3028	Each	£109.53

Wired Sensors

Award winning SmartQ technology offering uncompromised levels of accuracy and reliability. Beneath SmartQ's simple and bright exterior is a revolutionary architecture that dramatically enhances the intelligence, accuracy and value of our entire range of sensors. For use with the V-Log and V-Hub.

Full range of wired sensors available -See website for complete listings

Listings



Biology

Carbon Dioxide Sensor - Finger Pulse Oximeter



Chemistry

pH Sensor Pack - Conductivity Pack



Physics

Accelerometer - EM Induction Module



Accessories

Spoked Pulley - Long Sensor Lead







Carbon Dioxide Sensor

This sensor circular lid casing has been cleverly designed to form a sealed chamber when using standard laboratory beakers and conical flasks.

The casing also provides ports for inserting additional sensors into the chamber such as temperature, pH, and O₂. The sensor can be set at two ranges enabling measurement from a wide variety of sources.

Ranges: Applications include:

- Variances in classroom CO, levels 0 to 10,000ppm
- 0 to 100,000ppm Plant photosynthesis and respiration
 - Respiration of small organisms e.g. microbes, maggots
 - Measuring human CO, production
 - Candle in bell jar (measuring CO, emissions)

Code	Pack	Price
L0G3198	Each	£278.00

Humidity Sensor

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.

Applications include: Water vapour ex

expelle	d	•	Weath	er	stud	ies	

- through the skin and breath Determining dew point
- Transpiration of plants

Code	Pack	Price
L0G3111	Each	£ 82.00

Colorimeter

This self-contained sensor produces consistently excellent results. Any reaction that causes a change in opacity, or gives a colour change can be used to study rates of reaction. It is supplied with four 35mm slides (red, orange, blue and green) that produce light of a specific and consistent wavelength, and a pack of cuvettes with lids.

Ranges: Applications include:

- 0 to 110% Enzyme concentration versus rates of protein, starch and fat breakdown transmittance
- 0.0500 to 1.0500 Enzyme inhibition
- absorbance Lambert-Beer law
 - Acidic breakdown of sodium thiosulphate
 - Quantitative analysis of sugar

Code	Pack	Price
L0G3204	Each	£113.00

Breathing Rate Belt Pack

The breathing rate belt and pressure sensor pack combines a ±10kPa differential gas pressure sensor and a breathing rate belt to measure the expansion and contraction of a person's chest while they breathe.

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 has a hand pump bulb that is used to inflate the air bladder.

The other tube is attached to the gas pressure sensor which monitors the change in pressure during breathing.

Code	Description	Pack	Price
L0G3195	Breathing rate belt & gas pressure sensor pack	Each	£112.00
L0G3462	Breathing rate belt	Each	£38.00
L0G3096	Gas pressure sensor	Each	£83.00

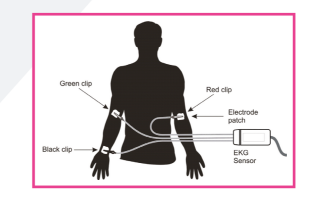
E.C.G. (Electrocardiogram) Sensor

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 (100 included).

Applications include:

- Comparing the ECG to the waveform produced by the heart rate sensor
- Comparing the ECG of a rested heart to an exercised heart
- What happens to the ECG trace if a sensor lead location is changed?
- Understand the meaning and relationships of the PQRST waveforms
- Investigate the effect of mild stimulants (caffeine)

Code	Pack	Price
L0G3081	Each	£126.00



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Spirometer

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.

The spirometer comes with 1 nose clip and 4 flow head filters - one 'fixed' and three for test subjects. A flow head contains an antibacterial and antiviral filter to lessen the possibility of cross contamination between subjects. The flow head is for a test subject's use only and should be regarded as a 'disposable' item.

• Range: ±10.0 litres/second

Applications include: • Lung capacity • Fitness profiling • Flow volume loop

Code	Pack	Price
L0G3258	Each	£126.00

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.

Ranges:

- -30°C to +110°C
- Biology: skin surface temperatures –22°F to 230°F e.g. body mapping, changes due to exercise
 - Chemistry: universal gas laws

Applications include:

Code	Pack	Price
L0G3273	Each	£39.00

Finger Pulse Oximeter

The Pulse Oximeter can be used to measure human Haemoglobin saturation and Heart Rate through a fingertip. Pulse oximetry uses a light emitter with red and infrared LED that shines through a reasonably translucent site with good blood flow e.g. fingertip. Opposite the emitter is a photo detector that receives the light that passes through the measuring site.

Easy to operate: Put the test subject's finger into the rubber cushions of the clip and then clip the finger. Pressing the on switch button while power is on will change the direction, brightness and contents of the LCD display.

The LCD digital display will show:

- Pulse intensity by a single column bar graph
- Pulse rate as numbers
- SpO₂ (pulse oxygen saturation %) as numbers

• A graphical representation of pulse wave displayed as a line or bar graph

Supplied with a hanging rope. Requires 2 x 1.5 V AAA batteries.

Code	Pack	Price
L0G3552	Each	£59.17

pH Sensor Pack

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. The electrode in this pack is a general purpose plastic bodied glass non-refillable electrode, suitable for most investigations.

• Range: 0 to 14pH

Applications include:

Chemistry:

- Testing acids and alkalis
- Acid-base titrations
- Acid-rain

Biology:

- Enzyme action
- Respiration

Code	Pack	Price
<u>_0G3234</u>	Each	£98.00

Temperature Sensor – General Purpose

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, making it indispensable in all science departments. Housed in a stainless steel tube, it is resistant to dilute acids.

Ranges:

- -30°C to +110°C
- –22°F to 230°F

Applications include:

- Cooling rates
- Absorption of energy
- Solar energy
- Insulation investigations
- Animal behaviour
- River and pond studies
- Freezing and melting of water
- Energy content of foods
- Change of state
- Neutralisation reactions
- Greenhouse effect

Code	Pack	Price
L0G3270	Each	£39.00

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Sman Q

Chemistry

L0G3234

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L0G3270





Temperature Sensor – High Range

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 thermocouple junction is housed at the end of a 200 x 3mm AISI 310 stainless steel sheath. It has a one meter long cable that terminates in a mini plug (green to indicate thermocouple 'type K').

• Range: -200°C to +1000°C

Applications include:

Physics:

- Profile of a Bunsen flame
- Comparing the temperature of different flames e.g. candles
- Melting point of copper, bismuth or other solids

Chemistry:

• Temperature of dry ice or liquid air

General:

• What temperature does popcorn pop?

Code	Pack	Price
L0G3267	Each	£90.00

Gas Pressure Sensors, Absolute

When the single port is left open, the sensor measures the atmospheric pressure. However, when the sensor is connected to a sealed system, then it adds the system's pressure effect (negative or positive) to the atmospheric value.

• Measuring range: 0-110kPa absolute / 0-33in Hg / 500-12,000m altitude

Applications include:

- Atmospheric pressure measurements
- Altimeter
- Vapour pressure of liquids
- Gas laws

Code	Pack	Price
L0G3093	Each	£83.00

Drop & Bubble Counter

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.

Ranges:

- 0 to 10,000 count
- 0 to 120cm³ volume at a drop rate from 23 to 29 drops per cm³

Code	Pack	Price
L0G3078	Each	£96.00

Conductivity Pack

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. The electrode incorporates an in-built temperature sensor that is used to compensate for changes in the conductivity of solutions with temperature.

Ranges:

- 0 to 100µS 0 to 1mS
- 0 to 10mS
- 0 to 100mS

Typical investigations:

- Electrolytes and non-electrolytes
- Finding the equivalence point
- Difference between ionic and molecular compounds
- Diffusion of ions through a membrane
- Environment testing for salinity, total dissolved solids or general conductivity in water samples

Code	Pack	Price
L0G3213	Each	£107.00

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L0G3213



Physics 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.

The lower range sensor can record acceleration in one of 3 axis or the resultant force of the 3 axis, to a maximum of 10g. It will also measure vibration forces and angle.

Measuring range: ±2.5g & ±10g / ±25ms² & ±100ms²

Code	Pack	Price
<u>L0G3183</u>	Each	£100.00

Light Gate

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.

Make the most of light gates by using them with the dynamics system and the Interrupt card set.

Applications include:

- Dynamics experiments that involve calculating time, speed, velocity, acceleration using an inclined plane or air track
- Acceleration due to gravity
- Pendulum investigations
- Measuring the time period of an oscillating body
- Impulse and change in momentum
- Centripetal force in a pendulum

Code	Pack	Price
L0G3117	Each	£ 47.00



Dynamics System

This self-assembled, matt black anodised 1.2m aluminium incline track and support pillar comes with a low friction cart with its interrupt card and various brackets to form a high quality modular dynamics track.

Sensors are aligned easily to give reliable, repeatable accurate results.

Designed for use with Light Gates, Motion Sensor, Rotary Motion Sensor, Spoked Pulley, Force Sensor, Laser Module and Light Level sensors.

The Dynamics System Contains:

- 1 x 120cm Aluminium track
- 1 x 80cm Vertical pillar and base
- 1 x Low friction Cart
- 1 x Interrupt card for top of cart
- 1 x End reflector card
- 1 x Spoked Pulley
- Large and thin brackets
- Bolts, screws and wing nuts

Suitable for the following experiments:

- Motion Time, Velocity, Acceleration, Friction
- Newton's 2nd Law
- Forces
- Impulse
- Free fall
- Atwood's Machine
- Pendulum

Code	Pack	Price
L0G3525	Each	£199.90

Motion Sensor

The Motion Sensor can capture the motion of running students, falling basketballs and carts on inclined planes. Featuring a high sample rate of 50Hz.

Ranges:

- Distance: 0.15 to 8m
- Time: 1000 to 50,000µS

Applications include:

- Students running
- Simple harmonic motion
- Excellent introduction to distance/time graphs
- Newton's second law
- Elastic and inelastic collisions
- Impulse and momentum
- Speed of sound

Code	Pack	Price
L0G3129	Each	£126.00







Current Sensors

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.

Applications include:

- Serial and parallel circuits
- Ohm's law resistance in a circuit
- Electrical induction
- Battery life
- Capacitor discharge and recharge
- Current surge
- Electrical component characteristics
- Voltage and current relationships
- Electrolysis

Code	Description	Pack	Price
L0G3222	Current sensor ±100mA	Each	£50.00
L0G3075	Current sensor ±1A	Each	£50.00
L0G3225	Current sensor ±10A	Each	£50.00

Voltage Sensors – Differential Input

These are 4 voltage sensors that measure the potential energy across any component for both DC and low voltage AC circuits. The 4mm plugs attach to most of the standard available electronic kits. With differential inputs, these sensors can be used anywhere within a circuit.

Applications include:

Physics:

- Series and parallel circuits
- Current and voltage relationships
- Resistance
- Electrical characteristics
- Induced e.m.f (LOG3291 only)
- Battery comparisons
- Capacitor charge/discharge
- Ohm's law

Environmental:

• Alternative sources of energy

Code	Description	Pack	Price
L0G3294	Voltage sensor ±20V	Each	£44.00
L0G3288	Voltage sensor ±12V	Each	£44.00
L0G3285	Voltage sensor 0-10V	Each	£44.00
L0G3291	Voltage sensor ±1V	Each	£44.00

Geiger Müller Sensor

Housed in a robust casing, this self-contained sensor detects radiation from alpha, beta and gamma particles. The Geiger Müller sensor is very simple to use, as it does not require an external power source, deriving its power from the data logger.

Ranges:

- Counts per second
- Counts per 10 seconds
- Counts per minute
- Open count
- Pulse output 0 100%

Applications include:

- Half life random events
- Radioactivity exposure due to natural radon

Code	Pack	Price
L0G3102	Each	£349.00

Magnetic Field Sensor

Explore the nature and strengths of magnetic fields of solenoids and permanent magnets with this robust sensor which houses two switchable Hall effect transducers to measure accurately both radial and axial magnetic fields.

Applications include:

 Physics: Magnetic field in a wire coil Magnetic field in a slinky spring Magnetic field of magnets Magnetic field of a solenoid 	General: • Mapping a magnetic f • Exploring electromag	
Code	Pack	Price
LOG3126	Each	£75.00

Laser Module

for investigating diffraction gratings ser draws its power from the logger. It

Applications include:

- Young's slit
- Optics
- Diffraction grating

Code	Pack	Price
L0G3483	Each	£50.00

The Laser Module includes 2 optical slides for and Young's single and double slits. The lase produces a red light of 645–665 wavelength.





EM Induction Module

When used in an electromagnetic induction investigation, the best results will be obtained by using with either the ±1 V Voltage or ±100 mA Current sensor.

Teaching Applications:

- Faraday's law of induced e.m.f. (induced by a magnet falling through the wire coil)
- Induced e.m.f. when a magnet spins in a coil
- The effect of speed of the magnet on induced e.m.f, e.g. dropping the magnet from different heights.
- Two Wire Coils can be set at a distance apart equal to their radius in a Helmholtz arrangement to generate an area of uniform magnetic field intensity between the coils. A Magnetic Field sensor (LOG3126) can be used to study the magnetic field along their axis.
- Measuring e.m.f. and change in magnetic field to study how rate of change of magnetic field creates voltage and current.

Code	Pack	Price
L0G3450	Each	£49.30



Accessories

Spoked Pulley

This precision 10 segment, low friction pulley produces excellent results in a Physics lab. It can be attached to a Light Gate, Rotary Motion Sensor or used with the Dynamics System.

When the Spoked Pulley is attached to a Light Gate it's spokes will block the infrared beam of the Light Gate as it rotates and can therefore be used for the continuous recording of time/distance, time/velocity and time/acceleration relationships.

The pulley can also be used as a guide for a pulley cord or to convert movement from one angle to another e.g. on a Rotary Motion sensor.

Bluetooth Smart USB Adaptor

An easy upgrade to add Bluetooth wireless technology (BLE) to your VISION data logger or Windows PC enabling connection via Bluetooth to Windows PC, Tablets & Phones.

If your PC is running Windows 10 or above with BLE and the EasySense2 version of our software you will be able to connect to up to 6 of our Bluetooth devices e.g. data loggers that have BLE connectivity such as V-Hub, V-Log⁴ or ⁸ Bluetooth wireless sensors and dynamics carts.

This adaptor can also be used to add BLE to VISION loggers, Windows 7 or above computers and for customers who are still using the original EasySense software Windows.

Code	Pack	Price
L0G1048	Each	£1 4.79

Long Sensor Lead

1.5m sensor lead with a male min-din plug at each end. It is used to connect a SmartQ sensor to an EasySense Data Logger.

Code	Pack	Price
L0G3426	Each	£4.93

General Sensor Pack

A starter pack for the whole science department.

- 3x Temperature Sensor
- 1x Light Level
- 1x pH Pack
- 2x Light Gates
- 1x Voltage Differential 20V

Code	Pack	Price
L0G3072	Each	£415.00

Biology (11-18) Sensor Pack

Biology curriculum pack that includes sensors and an eBook of curriculum materials.

- 2x Biology eBooks
- 1x Heart Rate and Pulse Waveform
- 2x Push Button Reaction Switch
- 1x Temperature Sensor Fast Response
- 2x Temperature Sensor
- 1x Timing Mats (Pair)
- 1x Colorimeter
- 1x Humidity Sensor

Code	Pack	Price
L0G3051	Each	£487.00

Chemistry (11-18) Sensor Pack

Chemistry curriculum pack that includes sensors and an eBook of curriculum materials.

- 2x Chemistry eBooks
- 1x Gas Pressure Differential 200kPa
- 1x Colorimeter
- 1x pH Pack
- 1x Temperature Sensor

Code	Pack	Price
L0G3054	Each	£398.00









TEACHING PACKS - A-LEVEL





Physics (11-14) Sensor Pack

Physics curriculum pack that includes sensors and an eBook of curriculum materials.

- 1x Physics eBook
- 2x Push Button Reaction Switch
- 2x Temperature Sensor
- 2x Light Gate
- 3x Current 100mA
- 1x Current 1A
- 1x Current 10A

Code	Pack	Price
L0G3063	Each	£477.00

Physics (11-18) Dynamics Sensor Pack

Physics curriculum pack that includes sensors and an eBook of curriculum materials.

- 2x Light Gates
- 1x Rotary Motion Sensor
- 1x Dynamics

Code	Pack	Price
L0G3060	Each	£481.00

A-Level Biology Teaching Pack

An A-Level Biology sensor pack carefully designed to offer maximum flexibility and subject coverage at an affordable price.

Supplied in a handy Gratnells storage tray.

Includes:

- 1x Colorimeter
- 1x pH pack
- 1x Light Sensor
- 1x Temperature Sensor
- 1x Experiment booklet

Code	Pack	Price
L0G1076	Each	£335.21

A-Level Chemistry Teaching Pack

An A-Level Chemistry sensor pack carefully designed to offer maximum flexibility and subject coverage at an affordable price.

Supplied in a handy Gratnells storage tray.

Includes:

- 1 x Colorimeter Sensor
- 1 x pH Pack
- 2 x Temperature Sensors
- 1 x Drop and Bubble Counter
- 1x Gratnells storage tray with lid

Code	Pack	Price
L0G1074	Each	£405.21

A-Level Physics Teaching Pack

An A-Level Physics sensor pack carefully designed to offer maximum flexibility and subject coverage at an affordable price.

Supplied in a handy Gratnells storage tray.

Includes:

- 1x Light Level Sensor
- 1x Temperature Sensor
- 1x Rotary Motion Sensor
- 1x Rotary Motion Accessory Pack 1x Gas Pressure Sensor - Absolute
- 0 to 700kPa 1x Gas Pressure Sensor Accessory
- Pack
- 1x Motion Sensor

•	2x Light Gates
٠	1x Interrupt Card Set

1x Force Sensor

- 1x Voltage Sensor Differential ±12 V
- 1x Current Sensors ±100 mA
- 1x Current Sensors ±10 A
- 2x Sound Sensors
- 1x Laser Module
- 1x Gratnells storage tray with lid

Code	Pack	Price
L0G1072	Each	£1112.11





		Temperature	рН	Motion	Light and Colour	Electricity and Magnetism	Heart and Lung Performance	Carbon Dioxide	Radioactivity	Measurement	Pressure
	Codes	L063267 L061100 L063273 L063270 L063014	L061102 L063234	L063129 L063117 L063525 L063034 L063183	L0G3204 L0G3483 L0G3026	L0G3294 L0G1108 L0G3126 L0G3288 L0G3285 L0G3291 L0G3225 L0G3222 L0G3075 L0G3450	L0G3258 L0G3195 L0G3081 L0G3552	L0G3198	L0G3102	L0G3078 L0G2313	<u>L0G3903</u>
Curriculum	AQA	Mixtures Factors affecting rates of reaction Energy in Endo and exothermic reactions Human digestion digestion Properties of ionic compounds Determination of bonding properties Req prac 1 Specific heat capacity Req prac 2 Effectionses of different materials as thermal insulators chemical reactions	Measuring acidity and alkalinity Neutralisation reactions Reg prac 2 Titration of strong acid and strong alkali PH of strong and weak acids at different concentrations	Speed, Velocity, Acceleration Newtons laws of motion Required practical Specic heat capacity F-Ma Req prac 1 Specific heat capacity Momentum Conservation of momentum Changes in momentum	Required practical 6 Rate of photosynthesis Abiotic factors Req prac 5 Rates of reaction (thiosultate)	Properties of ionic substances All electricty module Metals as conductors All circuits module	Health issues Response to exercise Heart and blood vessels	 Plant organ system Rate of photosynthesis Abiotic factors 	 Penetration distance for alpha, beta and gamma Background radiation 	Osmosis Req prac 6 Determination of ionic and covalent molecules Req prac 2 Tirtation of strong acid and strong atkali	 Req prac 5 Rates of reaction (collection of gas) Boyles law
Science and Single Scier	EDEXCEL	Enzymes Determination of dod energy by calorimetry Effect of temperature on limiting rate of photosynthesis Effect of temperature on the rate of decomopsition Determining properties of ionic and covalent bonding Determine how changing temperature affects the rate of reaction Temperature in state change Temperature in state change Temperature change Temperature change Temperature change Temperature change in dissolving, neutralisation and precipitation Temperature on limiting rate of the comband and precipitation Core practical Newsing temperature affects the rate of reaction Temperature in state change	Core practical - acid /alkali titration	Speed,distance and time Acceleration, distance and time Use light gate to determine speed Newton's 2nd law Newtons second law in relation to force, momentum and time Core practical F-Ma Momentum Collisions and conservation of momentum Recall Gpe and Ke Calculate energy in moving objects	Light intensity effect on photosynthesis rate as a limiting factor Photosynethesis rate is directly proportial to light intensity Rate of reaction (thiosultate) Total internal reflection	Whole of electricity and circuits unit Electromagnetic induction	 Heart rate Cardiac output and stroke volume Effect of exercise on heart and breathing 	 Carbon dioxide as a limiting factor in photosynthesis rate Core practical Investigate the rate of respiration in a living organism 	Background radiation How a GM tube works Alpha, beta and gamma penetration and ionisation	Factors affecting the rate of photosynthesis Determination of the properties of covalent and ionic bonded chemicals Presence of ionic electrolytes in water Conductivity of materials Acid/Akali Tirtation Acid/Akali Tirtation	Rates of reaction (gas collection) Boyles law
	OCR	Enzymes Model temperature control PAG 5 Effect of temperature on limiting rate of photosynthesis Effect of temperature on the rate of decomposition Energy from food PAG 95 rate of cooling-temperature changes as state changes Photosynthesis PAG 4 Effect of temp on enzyme activity Comparison of skin to core temperature under different conditions Model temperature control PAG 18 Agnesium and acid at different temperature PAG 28 Rates of reactions PAG 95 rate of cooling-temperature changes as state changes Specific heat capacity of metals and water Comparison of temperature changes in sealed tub of different gases	Titration curves Salt production Measuring pH Measuring unknown pH's PAG C6 Acid/alkali titration	Speed, distance and time Acceleration Newtons laws of motion PAG 2 Momentum and collisions PAG 3 Energy in a moving body PAG 5 Dangers of a large decelleration Objects falling through a viscous liquid Forces as a vector	PAB 5 Light intensity effect on photosynthesis rate as a limiting factor Digestion of starch by amylase using colorimetry PAB C8 Rates of reaction thiosulfate	All of electricity and circuits unit PAG P5 Specific heat capacity PAG P5 Resiltance of a wire PAG P7 / V-characteristics Difference in AC and DC traces Energy in electrical appliances Electro magnetic induction	 ECG traces in relation to stages in heart function Effect of exercise on heart rate and breathing Recovery rates 	 PAG 5 Carbon dioxide as a limiting factor for photosynthesis 	 Activity of alpha, beta and gamma Absorption distances of alpha, beta and gamma particles 	 Photosynthesis PAG 5 Factors affecting photosynthesis 	Rates of reaction (gas collection) PAG C7 PAG C8 Pressure difference in warm, room temperature and cold inflated balloons
	AQA	Evaporation is cooling Temperature effect on sensitivity of receptors Red prac 4 Red prac 4 Red prac 12 Effect of temperature on heart rate of Daphnia Permability of cell surface membranes Bonding and physical properties Enthalgy change Enthalgy change Enthalgy of combustion Enthalgy of formation Calorimetry	 Enzyme activity Digestion practicals Req prac 12 Determination of pH Plotting of pH curves Req prac 9 	Motion along a straight line Newtons law of motion Momentum-elastic and inelastic collisions and explosions 'g' by freefail-Required practical Projectile motion Interference Velocity-time graphs Distance-time graphs Terminal velocity in liquids Simple harmonic motion Mass spring system Req prac 7	Determination of an unknown glucose solution using colorimetry Req prac11 Photosynthesis Req prac12 Redox reactions Rates of reaction (thiosulfate) Chemical equilibria Iodine clock Req prac 7 Req prac 7 Youngs slit Interference Fibre optics Total internal reflection	Simple cells Electrode potentials Req prac 8 Measuring EMF of electrochemical cells Efficiency of a motor under load Whole of the electricity module Req prac 5 Rec prac 6 Whole of capacitance unit Req prac 9 Rec prac 10	Pulmonary ventilation rate Tidal volume Breathing rate Cardiac orbuput Heart rate Pressure and volume changes Control of heart rate	 Measure gas exchange volume in a respirometer 	Range of alpha particles Detection of gamma radiation Detection of cosmic ray shower Inverse square law Rep prac 12 Measuring half life using protactinium generator	Potometer for transiration rate Photosynthesis Reg prac 1 Acid/base titration Reg prac 9 Bonding and physical properties Titrations for redox reactions Reg prac 11 Magnetic fields Magnetic flux density	 Rates of reaction-gas production Req prac 7 Boyles law Req prac 8
A-Level Curriculum	EDEXCEL	 Effect of temperature on enzyme activity Core prac 5 Effect of temperature on beeroot cell permeability Core prac 12 Effect of temperature on the initial rate of enzyme Core prac 13 Effect of temperature on the growth of an organism Investigation into ionic and covalent bonded substances Enthalgy change Enthalgy change in reaction, formation, combustion, neutralisation 	 Effect of pH on enzyme activity Strong and weak acids Measurement of pH Comparison of pH in a serial dilution Titrations Determination of pH in a buffer solution Titration curves Neutralisation reactions Core prac 9 Determination of Ka for a weak acid 	Unform Acceleration in one dimension Simple harmonic oscillator one dimension Stokes law Displacement I velocity Laminar flow time graphs F-Ma Newtons Law of motion p-mw Projecile motion Kinetic energy of a moving body Gep et the Earths surface Core practical 1-Acceleration due to freefall Linear momentum conservation Kinetic energy of a moving body Gep et the Earths surface Core practical 1-Conservation d linear motion is Elastic/inelastic collisions Elastic/inelastic collisions	Core prac 1 Digestion of starch Rates of reaction (hicksulfate) lodine clock lodonation of propanone Core prac 13a and 13b Core prac 3-Betermine the wavelength of a laser using a diffraction grating	Whole of electical circuits Use of thermistors and light dependent resistors Core practical 2 determine the restivity of a material Core practical 3-calculate EMF na cell EMF na cell Electrode potentials Potential varies in a current carrying wire Potential divider circuits How to calculate potential difference and resistance Use of thermistors and light dependent resistors Lapacitance Use of thermistors and light dependent resistors Core practical 2 determine the Electrode potentials Potential varies in a current for to calculate potential difference and resistance	Use ECG traces to identify changes of pressure in the heart Core prac 16 Investigate respiration rate Use of ECG's to determine cardio- vascular disease Cardiac output Core prac 17 Effect of exercise on tidal volume, breathing rate, respiratory minute ventilation and oxygen consumption		Core prac 15-Absorption of gamma radiation by lead Half life determination using a prototinium generator	Core prac 2 Titration to determine vitamin C in food Investigation into ionic and covalent bonded substances C Core prac 2 Titrations acid/base acid/alkali Neutralisation titrations Rates of reactions [titrations]	Rates of reaction (gas collection) Core prac 14 Boyles law
	OCR	HSW3+4 Factors affecting rate of respiration Effect on enzyme activity Neutralisation PAG 4 Acids and base PAG 5 Acid and base titrations PAG 8 Factors affecting diffusion rate Factors affecting diffusion rate Factors affecting diffusion rate Factors affecting diffusion rate Factors affecting and and actotherms Rates of reaction-temperature change Enthalpy change of specific heat capacity Respiration of yeast in aerobic and anerobic conditions Specific latent heat of a solid and a liquid	HSW3+4 Effect on enzyme activity Neutralisation Acids and bases Acid and base titrations Bronsted Lowry acids and bases pH and H+ pH of a buffer solution pH titration curves PAS 11	Kinematics Displament-time graphs Linear motions and collisions Velocity-time graphs Simple harmonic oscillations 'g' by freefall Energy of a harmoic oscillations 'g' by freefall PAG 1 Conservation of momentum Motion with non-uniform Collisons in 2 dimensions acceleration HWS 4 Investigating Elastic and inelastic collisons factors that affect terminal PAG 10 velocity Simple harmonic motion Projectile motion Relation to changes in displacement, welocity and acceleration Displacement, speed, velocity and acceleration Free and forced oscillations	 HSW3+4 Inhibitor effect on enzyme activity PAG 4 Serial alfution Commercial use of plant hormones Factors affecting rate of photosynthesis Rates of reaction PAG 9 Equilibrium constant Kc Redox fitrations Youngs double slit Interference Wavelength determination using a double slit/diffraction grating PAG 5 	All charge and current module Electrical circuits Als charge and resistance Electrical circuits Als definition of the second of the sec	HSW3 Vital capacity Tidal volume Oxygen uptake Breathing rate Cardiac cycle Use and interpt ECG traces Hormone and nervous mechanisms on heart rate Factors affecting the rate of repiration PA6 4 PA6 10 PA6 11	HSW3 Transpiration rate Respiration rates in yeast under aerobic and anaerobic conditions Factors affecting rate of photosynthsis Factors affecting the rate of respiration PAG 4 PAG 10 PAG 11	PAG 7 Half life of protactinium	 HSW344 Neutralisation Acid and bases Acid and bases titration 	 Rates of reaction-gas production PAG 8 PAG 9 Boyles law



Get in touch!



SLS Select Education Tel: 0115 982 2022 Fax: 0115 945 5379 www.science2education.co.uk sales@science2education.co.uk

