



Science Cube

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We are Korea Digital.

Everything is made in Korea.

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Company Overview

Simple, Strong, Sophisticated and Smart

This is our philosophy about the product.



Korea Digital was established in 1997.

For nearly 20 years, we have reinvented more than 150 different kinds of sensors applied for MEMS and SM-BUS technology.

We have "Three" business areas.



ICT based MBL science experiment education field



Industrial Sensors and Sensor Applications



Key to Precision Agriculture, Smart Farm Field

We are trying to create "People-smart" sensor" that gather real-time environmental data and analytics with our networking system that delivers even more value to our customers and improve our life with smart solutions

We are not just solving today's problems, but thinking beyond today to develop solutions that will be needed in the future.

For higher ideal and value,

Korea digital is preparing to jump up to the global company based on IoT technology!

W.I.T.H. PARTNERS

WORLDWIDE INNOVATION TECHNOLOGY HAPPINESS

U.S.A.

Smart Weather Infomation System Inc 3003 N. 1st street, San Jose, CA 95134

KOREA

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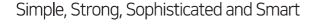
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kind of sensor applied for MEMS and SM-BUS technology

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ICT based MBL science experiment education field

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Key to Precision Agriculture, Smart Farm Field



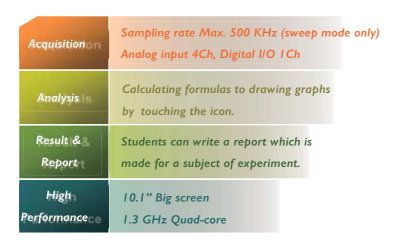






sciencecube.com

All in One type Data logger!



Features & Benefits

- MBL interface and smart device consist of one, so you can make an experiment more easily and quickly.
- Science#™ logging program is built-in(preinstall), it enables experimentation, analysis and report by using various built-in contents.
- Enables more efficient laboratory operation by utilizing experiment and report sharing through the network.

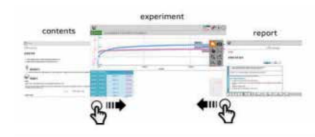


- You can make an experiment by connecting various sensors of ScienceCube ® using 4 channels of sensor ports and I channel of digital in/out ports.
- It is a perfect ICT device for educational environments, because it supports network enabling teacher to monitor student.

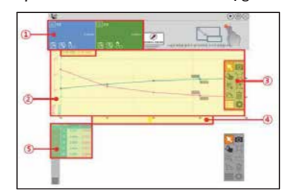




Analysis base on Contents.



- A variety contents for Physics, Chemistry, Biology and Earth Science.
- Experiment environment Auto-configuration.



It is possible to connect all ScienceCube's interface and data logger.





■ Technical data

Display	10.1" + Capacitive Touch
Resolution	1920 * 1200 FHD
Processor	
Main-Application	1.3GHz Quad Core
Sub-Acquisition	120MHz, 32bit
Storage	
RAM	3GB
Flash Memory	32GB
Expandable	MicroSD slot (factory built-in)
Operating System	Android 9.0
/ideo	
Camera	5M Pixel(Rear), 2M Pixel(Front)
Output Port	mini HDMI
Connectivity	Wi-Fi 802.11 a/b/g/n@2.4G+5GHz
	Bluetooth 4.0
Audio	Internal Speaker * 2
	Internal Microphone * I
	audio output * I
Additional Function	FM Radio

Datalogging	
Measurement	
Real time	1,000 Samples/s
Sweep mode	Max. 500,000 Samples/s
AD Resolution	l 2bit
Sensor Ports	
Analog & Digital	4 channels
Digital I/O & Sensor	I channel
	3-axis Accelerometer
Built-in Sensors	Sound
	GPS

Power Requirements		
DC-in	DC 5V, 2.0A	
Micro-USB	DC 5V, 0.5A	
Rechargeable Battery		
Main System	6,600mAh, Li-poly	
Sub System	2,000mAh, Li-poly	
Environment		
Operating	0 40°C	
Storage	-40 60°C	
Warranty	3 years	

Dimensions	275 x 209 x 49mm (W x L x H)
Weight	860g (30 oz)
Housing Materials	ABS + Rubber

Accessories

Include Cables	
Sensors	1394-6P plug (1.5m) * 4
USB Charging	Micro USB (0.5m) * I
DC Charging	3φ-2P DC plug (1.2m) * I
Charging USB Adaptor	*Optional
Input	AC220V, 60Hz
Output	DC5V, 2.0A (USB type A)

Functions







- **1)INTERFACE STATUS LED**
- **②INTERFACE POWER ON/OFF**
- ③VIDEO OUTPUT(mini HDMI)
- **4** MAIN POWER INPUT(DC-in)
- **⑤AUDIO OUTPUT**
- **©INTERFACE CHARGE LED**
- TINTERFACE CHARGE INPUT(micro USB)
- **®DIGITAL I/O & SENSOR PORT**
- 90010 ANALOG/DIGITAL SENSORS PORT
- **3 MAIN RESET BUTTON**
- **(4) SOUND VOLUME UP/DOWN**
- **(IS) MAIN POWER ON/OFF**

Notices

- This product is to be used for science educational purposes
- It is not appropriate for any industrial, medical, or commercial applications.



Please contact us at

info@koreadigital.com

March 2020 - Revised August 2020

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Wireless Sensor



Checking data in real time through the display!

Power Button

Up to 4 sensors can be connected simultaneously, so you can use it easily in complex experiment environments.

Display: 0.96 (128*64)

Battery: Li-Polymer 700mAh

Wireless: BLE 5.0 & 2.1+EDR Dual Mode

Wired: USB-C tpye





DISPLAY



① Pairing mode

Mobile: BLE mode (Android, iOS) PC: BT Classic mode (Windows)

- * Press and hold the button when powering on to change the mode.
- 2 Sensors ID paired with Bluetooth
- 3 Battery gauge & charge status
- Measured value of the sensors

Vireless Voltage

WL-101V



Range:-15~+15V Resolution:2mV

This wireless voltage sensor is a sensor that measures the difference in potential between two points on an electrical circuit. The voltage is displayed as a number on the LCD panel via an an-alog-to-digital conversion circuit. When using this Wireless Voltage Sensor to measure the vol tage by decorating the electric circuit using various materials-such as dry cell, nichrome wire resistance, carbon resistance, LED, small bulb, etc.

Experiment list

Ohm's law (relationship between voltage and current) Resistance according to sharp core length and cross section Series, parallel connection of resistors Voltage of solar cell

Wireless Stainless Steel Temperature

WL-100T



"Wireless Temperature Sensor" measures the temperature of the gas or liquid.

This sensor measures temperature by using temperature dependence of resistance.

The sensing part is inserted into the stainless steel end of the ther- mometer so it is possible to measure the temperature more precise- ly because there is less error in the output process than the analog type of temperature sensors.

Experiment list

Principle of the mixture Super cooling Thermal equilibrium Specific heat of metals Radiation equilibrium

Wireless Current

WL-102C



The measuring principle of this "Wireless Current Sensor" is that a wire with a unique resistance value is measured using a voltage proportional to the current according to Ohm's law.

It can be used for Ohm's law experiment with voltage sensor or for magnetic resistance test of electric resistance or current and since it is a wireless sensor, no connecting cable is needed.

Experiment list

Ohm's law (relationship between voltage and current) Charge and discharge of battery Making a coin battery Resistance depending on the length and cross-sectional area of the sharp core

Wireless Gas Pressure

WL-103P



"Wireless gas pressure sensor" measures relative values to ambient pressure. When measuring pressure, it converts to an intermediate form, such as a displacement, which converts the displacement into an electrical output, such as a voltage or current.

This wireless sensor does not require a separate cable so that can be used easily in complex experiment environments. Also, it is possible to connect up to 4 sensors at same time, so you can use it with other kinds of sensors together.

Experiment list

Boyle's Law Cloud creation principle Reaction rate according to acid concentration Solubility of Gas with Temperature



"Wireless Force Sensor" measures the weight and force. Unlike conventional force sensors, it measures the force and the magnitude of the gravitational acceleration on each of the X, Y, and Z axes.

It can be widely used for acceleration, shock, vibration and inclina- tion measurement as well.

Experiment list

Hook's Law Friction Irritation and reaction Buoyancy Impact and momentum

Wireless bH

WL-104pH



"Wireless pH sensor" is a sensor that measures hydrogen ion concentration.

It is a principle to determine the pH value from the potential difference between the glass electrode and the reference electrode with two standard solutions that know the pH value.

The Science Cube Wireless pH Sensor does not require a separate connection cable, so it can be easily used in complex experimental environments such as monitoring pH change during neutralization of acid-base, chemical reaction and checking pH in a water tank during photosynthesis.

You can use this sensor for investigation of acid rain and water quality as well.

Experiment list

Neutralization

PH measurement of various solutions

Wireless Motion

WL-106M



The wireless motion sensor uses ultrasonic waves to measure the distance between objects.

Experiment list

Momentum and energy
Free Fall Experiment
Constant velocity linear motion
Laws of conservation of mechanical energy Pendulum movement



Wireless Conductivity

WL-107EC



The wireless conductivity sensor can measure the conductivity of a solution or the total ion concentration of an aqueous sample. Conductivity measurement can directly infer the super ion concentration of the sample, even if the specific ion is unknown during the environmental test of the aqueous sample.

Experiment list

Significance of cell division Electrolytes and non-electrolytes Neutralization reaction

Wireless Magnetic Field

WL-108MG



The wireless magnetic field sensor measures the strength of the magnetic field at the front of the sensor. The strength of the magnetic field in the solenoid coil, the Helm-Holtz coil, the experiment to prove Fleming's and Lorentz's law, etc., and the X, Y, Z axis measurement range (50G, 500G) can be easily changed.

Experiment list

Magnitude of magnetic field according to distance Find the N and S poles of a magnet Magnetic field caused by electric current Magnetic field according to the number of turns of the coil

Wireless Galvanometer

WL-109GV



Range : -12.5 ~ +12.5 m/ Resolution: 0.001 mA

It is a sensor that can measure minute currents and has better resolution than wireless current sensors.

Experiment list

Bio current experiment Faraday's Law Electrolyte and non-electrolyte experiments electromagnetic induction

Wireless Smart Cart

WL-110SC



Force: ±100N Speed: ±3 m/s Acceleration: ±16 g Gyro: ±500 °/s

The wireless cart is a product specialized for dynamics-related experiments and the cart has built-in sensors such as distance, speed, acceleration, angular velocity and force, so you can perform various dynamics experiments.

Experiment list

Momentum and energy Impulse and momentum The acceleration of the cart due to the fall of the weight. Law of conservation of mechanical energy Constant velocity linear motion Constant acceleration motion

Wireless C@Gas

WL-111CO2



The wireless CO₂sensor can measure carbon dioxide in the air or in confined spaces such as botanical gardens and animal kennels. In addition, it is a sensor that can measure the amount of carbon dioxide produced by respiration of small creatures such as crickets by using an experimental tool such as an Erlenmeyer flask.

Experiment list

Yeast respiration photosynthesis Respiratory rate as a function of temperature Metabolic rate of insects according to temperature Changes in citric acid and sodium bicarbonate

Wireless Light/Color/UV

WL-112LC



Range: - Illuminance: 1 ~ 90,000 lux Chromaticity: 1 to 65,535 counts UV: 0 ~ 11 UV index Chromaticity: 1 count UV: 0.1 UV index

The wireless Light/Color/UV sensor is a sensor that measures wavelengths from the visible light range to the ultraviolet range so that optics-related experiments can be carried out.

Experiment list

Light intensity according to distance photosynthesis The brightness of the light bulb depending on the battery light synthesis

Principle of sunscreen

Wireless Oxygen Gas

WL-11302

Wireless ORP

WL-ORP



Range: 0 ~ 25%

The wireless oxygen sensor is a sensor that accurately measures the amount of oxygen in the air or in an enclosed space. The wide range enables any experiment or measurement, and can measure atmospheric air along with carbon dioxide.

Experiment list

photosynthesis Plant oxygen



Wireless ORP sensor ORP sensor is a test device that measures the ratio of oxidation (loss of electrons) and reduction (gain of electrons) of dissolved substances in solution.

The unit is mV, and it can be measured together with the pH value of a solution.

Experiment list

Measurement of redox degree Transformation of Coke

Wireless Fine Particles

WL-115PM



Range: 0 ~ 500 µm/m³ Resolution: 1 µm/m³

The wireless fine dust sensor can measure fine dust in the air and simultaneously measure fine dust (10 μ m) and ultrafine dust $(2.5\mu m)$.

Experiment list

Measure whether fine dust is generated when using a gas stove Measurement of fine dust in the air Measuring the effect of air purifying plants Measurement of fine dust according to location

Wireless B-Differential Gas Pressure

WL-116P



Range:-650 ~ +650 hPa Resolution: 0.355 hPa

Wireless pressure sensor B has a narrower range than pressure sensor A.

It can measure pressure more accurately, has excellent resolution and is used in chemical experiments where a small amount of gas is generated.

Experiment list

Decomposition of hydrogen peroxide How clouds are formed Reaction rate according to surface area

Wireless Temperature/Humidity

WL-117H



WL-118D0



Wireless temperature-humidity sensor is a sensor that can measure relative humidity and temperature at the same time. It outputs a voltage according to the relative humidity in the air and detects humidity by air circulation.

Experiment list

Measurement of evaporation rate according to humidity Observation of optimal growth conditions by relative humidity in greenhouses, etc.

Comparison of static electricity generation according to humidity



Range: 0 ~ 50 mg/L Resolution: 1%

The wireless DO sensor is an optical dissolved oxygen sensor and is a wireless DO sensor for measuring dissolved oxygen in aqueous solution.

Measured values are automatically compensated for temperature, barometric pressure and salinity

Experiment list

Photosynthesis of aquatic plants Water quality measurement

Wireless salinity

WL-119S

Wireless EKG

WL-121E



Range: 0 ~ 50 ppt Resolution: 0.01 ppt



Range: 0 ~ 5 mV Resolution: 5 uV

Experiment list

Measuring sea salt level Measuring salinity by season

Experiment list ECG measurement Stimulus and response Comparing visual, auditory and tactile response times

Wireless Spirometer

WL-122SP

Wireless Thermocouple

WL-123TC



Range: -5 ~ +5 L/s Resolution:

Range: -200 ~1200°C Resolution: 0.6°C

Experiment list

Spirometry Lung function test

Experiment list Flash point measurement Temperature measurement for inner flame, outer flame and flame core

Wireless Radiation

WL-126R



Range: 0 ~20 mR/hr 0 ~ 20,000 CPM Resolution: 1 CPM

Experiment list

Radioactivity measurement

Wireless Photogate

WL-120PG



Gate width: 80 mm Gate interval: 20 mm Rise time: 2.5 us Fall time: 3.8 us

Experiment list

Measuring the speed and acceleration of an object Period measurement of simple pendulum motion Time interval measurement of a moving object Measurement of gravitational acceleration in free fall motion Utilization of droplet coefficient in neutralization titration experiment

Wireless Weather

WL-125W



Range
Temperature: -40 ~ 60 °C
Humidity: 0 ~ 100 %RH
Barometer: 300 ~ 1,100hPa
Wind Direction: 0 ~ 360°
Wind Speed: 0 ~ 30 m/s
Light: 0 ~ 188,000 Lx
UV: 0 ~ 10 Index

The wireless weather sensor is a multi-sensor that can measure various meteorological measurement with one sensor. Built-in display and wireless communication add portability and convenience.

Experiment list

weather observation during the day Weather forecast through change of weather information in our village. Compare the weather in your current location with the local weather forecast.

Wireless Sound Pressure

WL-124S



Range: 40 ~ 120 dB Resolution: 0.1dB

Experiment list

Decibel measurement
Sound barrier effect measurement
Why are the antennas round?



Data-Logger

Smart Sensor Box

ensors in ONE device! All-in-One Interface!

User Guide



	Sensor List	Input Range	Resolution
1	RGB Color	1 to 65535 counts 4 Channels (RGB and C)	1count
2	Light	1~188,000 lux	0.1 lux(22bit)
3	UV	0 ~ 11 UV index	0.1 UV index
4	Heart Rate	0 ~ 250 BPM	1 BPM
5	Tri-axial Acceleration	± 2 g, ± 4 g, ± 8 g 3 Channels (X/Y/Z)	0.004g (±2g)
6	Magnetic Field	-4 to 4 gauss	0.0002 gauss (16 bit)
7	Humidity	0 ~ 100%RH	0.01%RH (14bit)
8	Temperature	-40° ~ 70°c	0.0625℃ (12bit)
9	Barometer	300 ~ 1100 hPa	0.01hPa (16bit)

Features

9 sensors are embedded

You can use 9 sensors to do several kinds of experiments in Physics, Chemistry, Biology and Earth Science.

Easy Wireless Connection

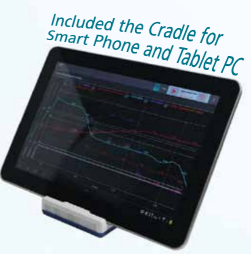
You can connect 'Smart Sensor Box' with any devices like PC, Laptop, Smart Phone, Tablet PC, etc. by Bluetooth. Therefore, you can do many kinds of experiment without cable and you manage the device easily.

Extra 4 more sensors what you want

If you need other sensors, you can connect upto 4 sensors by cable, and then you can do more experiments.

Provide FREE Data Analysis Program 'Science#' for Windows and Android

You can download 'Science#' for Android from Google Play Store and our website for Windows. It is FREE!





Science# (Data Analysis Program) is working on Windows and Android OS.

Windows OS (above Windows XP) -All devices like PC, Laptop, Tablet PC except Windows Smart Phone Android OS (above 4.0 version)

All devices like Smart Phone, Tablet PC You can download "Science#" from Google Play Store.

User Guide

- 1. Press the power button more than 2 seconds and LED (Blue) will flash for the paring mode.
- 2. Connect Smart Linker 2 with Smart Devices by Bluetooth or USB cable.
- 3. Run the Data Logging program (Science#) and then proceed the experiment. If there is no activity or operation between Smart SensorBox and connecting device for 5 min, then it will turn-off automatically.



Specification

Input port	4 CH (Analog & Digital) ALL Korea Digital's sensors are compatible!	Battery	Li - polymer 2300Ah
Sampling Rate	MAX. 1kHz (Bluetooth)	Size	85 x 110 x 19 (mm), 125g
Network	Bluetooth (RF 2.4GHz), USB 2.0	Charging Method	USB (500mA, 5V DC)
Component	Sensor Cable 4 pcs		
	Charing USB cable and manual		<u></u>



Data-Logger

Smart Learning

Interface

ScienceCube Pro





OFEATURES

- Stand alone type of device- running without connection to the PC
- Portable-small & light feature
- No need to add special cards or drives. Automatically identifies the sensor.
- The Features menu on the LCD screen is composed with graphic User interface (GU) style icons can give you the easiest way.
- Various languages support.
 (English, Japanese, Chinese, French, Spanish, Arabic, Thailand, etc)
- As firmware updates, new sensors are produced or more functions are added newly. Science cube Pro will be automatically updated to fit on the newly produced sensors.

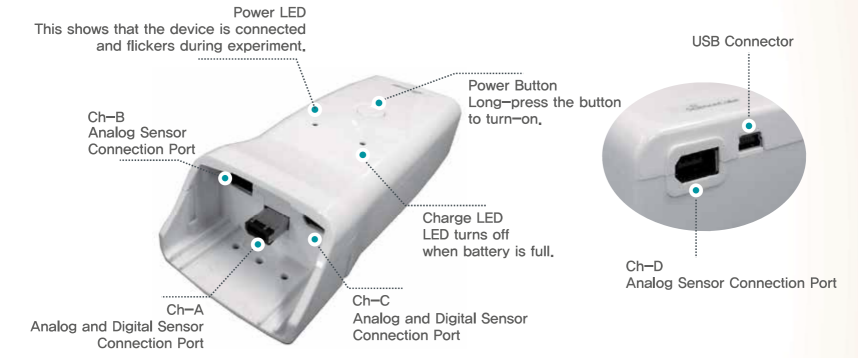
Size	I 60mmX90mmX25mm		
Display	128X64 wide graphic mono screen		
Data management	Up to 50,000 data collection and up to 16times experiment stores		
Battery	Rechargeable lithium-polymer battery (1250mAh)		
Sensor input	Using 3CH simultaneously.		
	Real time mode 0.05sec/3CH		
Sampling Time	0.005sec/1CH		
	Stan-alone mode 0.0001sec/1CH		
Resolution	12bit A/D		
Digital in /output port	I channel		
Output	PWM, Sine, Square, Triangle Sawtooth wave		
Communiation port	USB port, Serial port		



& Smart Education

Wireless Interface

Free Linker 2







Sensor input port	4 FREE CH (Analog & Digital)
Connections	Wireless (RF 2.4 GHz) / USB 2.0
Sampling Rate	MAX. 10 kHz / 1CH
Resolution	12 bit ADC
Battery	Li- polymer 2,000mAh
Charging Requirements	USB port (MAX. 500mA @5VDC)

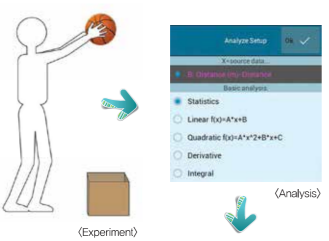


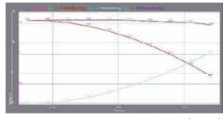
Free download

Data-Logging Program

Science# Program

*Analysis based on contents





We have added physics formulas to a function of the formula menu. You will be able to do practically everything from calculating formulas to drawing graphs by touching the icon.



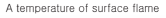


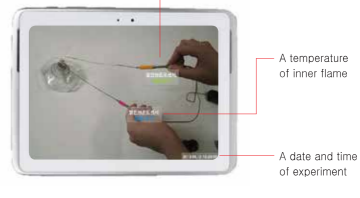
Science # Download Android QR code IOS QR code

**ARCamera (Augmented Reality)

Recording Function

When you record the experiment by camera using by Science#, you can see the sensor's name and value on the screen of Tablet PC at the same time so that you are able to get the efficient data. In addition, you can check the result and experimental condition and expect a high quality education.







Science# shows results from sensors by detecting a color of Post-it.

Contents Authoring TOOL

Science#

Apply to Science# & Making contents on MS-Word





You are able to make contents by using Add-in function on MS-Word.



Students are able to share many contents that is made by other students or teachers through Science# contents Add-In function.

MS-Word



You are able to set up the experiment environment(Sensing gap, Measurement time, Data form) for data collecting in advance during contents making process.

NON- * STOP



An experiment based on contents in Science#

You can use both contents in Science# and contents from the internet. Collecting and analyzing data in Logger.



Science# (Data Analysis Program) is working on Windows and Android OS

Windows OS (above Windows XP) All devices like PC, Laptop, Tablet PC except Windows Smart Phone Android OS (above 4.0 version)

All devices like Smart Phone, Tablet PC

Making report

You can put the result of your experiment to a report by using the function of saving photographs and analysis data.



You can download "Science#" from Google Play Store.

Content List



Teacher Evaluation

You can send a report to your teacher by using data sharing function. Then your teacher can evaluate your report promptly.

Science# for 🎉 👘







Science#



Push auto-configuration button on Science# contents. Then your experiment environ -ment setting and data could be applied to Logger.

MS-Word



You can make a report for the result of an experiment. You can insert number-data input window or set up proper data form.

Science#



Students can write a report which is made for a subject of experiment. You can save a diversity type of experiment data as images. You also can write and register a learning concept by opening number or text input window.



Data-Logging Program







Wireless Connection

You are able to connect Science# to an interface through wireless connection. Students are able to enhance their concentration level with Science# because they are free from cables.

■ Possible to use on any Android-based devices

You are able to use Science# by using an application which you are able to download on any Android-based devices.

Compatible with MBL, SMBL

Science# is a multi-functional Logger that can be used with all MBL and SMBL Sensors.

Contents Authoring TOOL is provided

We provide the best optimized content experiments, where end-users can help use the logger with Add-In function in MS-Word.

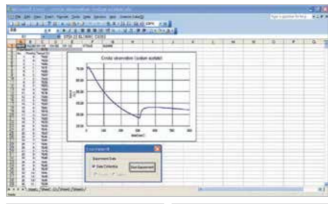


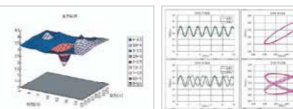
- It is possible to connect ALL ScienceCube's interface and Data Logger for MBL and SMBL.
- It supports all Windows OS above Windows XP except Windows RT,
- All data is compatible with Science# for Android 2.0 and it is easy and simple to share and transfer the data between Android and
- Multi-Functional wireless connection
- · A variety of contents for Physics, Chemistry, Biology and Earth Science
- Experiment Environment Auto-configuration
- · Automatic computing mathematical formula based on contents
- Easy GUI
- Non-stop system for the reporting
- · Contents Authorizing tool based on MS-Words

Excel Based Program

MBL & SMBL

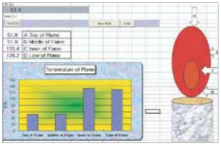
Now you can apply data-logging to excel program by installation ScienceCube® program in your computer simply. You can use Excel's powerful and easy function for making charts and graphs, controlling valuables, analyzing statistic. Also it's possible to work conversion, edition, sharing data. This program allows you make multi media report with Excel's original function.





Free editing Excel Chart and graph Easy data processing by using

Excel's powerful function



Ready-made experiment sheet whth MACRO Function in Excel

Innovative Software Advantage of Excel based program

- Simple operation : Beginner can learn how to operate the software without any trouble
- Powerful procession function : Can record and analyze data at the real-time
- Software's popularity: Can use to software as long as installing MS office program
- Software's utility : to attract student's attention, user could use a vivid color in on's table and it would help to improve student's interest



Application Softwares

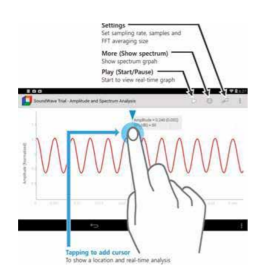
Sound Wave Program Android device

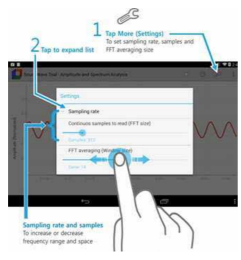
SoundWave Trial (Free) app brings real-time sound data visualization and analysis using just the built-in sound sensor for guided inquiry-based learning and teaching to your Android phone or tablet. This is a trial preview only for educational purposes that it may be used to help students to practice measuring and analyzing sound or learn about scientific methods with experimental investigation of acoustical phenomena in musical dynamics such as loudness, pitch and timbre, and harmonic tones.

FEATURES

Measuring and analyzing sound of musical instruments or the

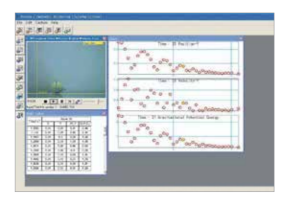
- 1. Measure sound data in real-time waveform and spectrum
- 2. Analyze audible sound data with fast and acc urate digital audio signal processing for Android
- 3. View amplitude resultant in dB scale, search peak frequency and more.





Video Contents Analyzer

Students can record movement of objects and analyze the data with VCA. This program makes it possible to chase and investigate the movement with tables and graphs. You can change any video files which you already recorded to our format file easily with this program. Input weight and dimension to calculate actual momentum, net force, kinetic energy, gravitational potential energy etc.



sound generation keyboard instrument

If you click Key board Instrument key, you can use the function. Click Start and experiment with keyboard. The red arrow shows the maximum frequency of peak frequency. This function is available in Sound Wave and Sound Spectrum. You can compare the frequency with other instruments. If Keyboard Instrument is used in Sound Generation, it shows sound wave according to the frequency of the key.





Science Cube Package

Well-organized ScienceCube package



	KDM-1002	Interface - Pro	Optional
	KDM-BLU02	Interface - Free Linker2	Optional
1	KDS-1002	Thermocouple Probe	V
2	KDS-1005	pH Sensor	
3	KDS-1007	Magnetic Field Sensor	
4	KDS-1008	Relative Humidity Sensor	
5	KDS-1009	Differential Voltage Probe	
6	KDS-1010	Current Probe	
7	KDS-1012	Microphone	
8	KDS-1013	Sound Level Meter	
9	KDS-1014	Accelerometer 5g	
10	KDS-1016	Barometer	
11	KDS-1017	Turbidity Sensor	V
12	KDS-1020	CO ₂ Gas Sensor	
13	KDS-1022	Dissolved Oxygen Probe	
14	KDS-1023	Photogate	2
15	KDS-1029	Dual Range Force Sensor II	
16	KDS-1031	Pt Temperature Probe	2
17	KDS-1032	Gas Pressure Sensor B	
18	KDS-1033	Photodiode Light Sensor	
19	KDS-1034	Gas Pressure Sensor A	
20	KDS-1035	Galvanometer	
21	KDS-1038	Conductivity Probe	
22	KDS-1039	ORP Sensor	
23	KDS-1040	EKG Set	
24	KDS-1041	Video Capture Camera	
25	KDS-1042	Motion Sensor II	
26	KDS-1044	Colorimeter II	V
27	KDS-1046	Heart Rate Monitor	
28	KDS-1047	Oxygen gas sensor	
29	KDS-1051	Stethoscope	
30	KDS-1053	Balance I (200g)	V
31	KDS-1057	Radiation Monitor II	

KDP-UP1000

AVAILABLE EXPERIMENT LIST

- Motion Sensor: Free Falling Movement, Pendulum, Newton's law, Friction Force, Gravity, Collision
- and Conservation of Energy Current Sensor & Voltage Sensor : Ohm's law, Resistance in parallel circuit
- Galvanometer: Faraday's law
- Gas Pressure Sensor: Boyle's law
- Microphone: Sound beat, Sound waveform
- **CHEMISTRY**
- Gas Pressure Sensor : Vapor pressure, The relationship between the boiling point and the pressure pH Sensor : Neutralization Titration reaction
- Pt Temperature Sensor: Exothermic reaction, Boiling & Freezing point, Specific heat
- BIOLOGY
- Gas Pressure Sensor : Respiration of yeast, Transpiration CO_2 Gas Sensor : Photosynthesis
- Current Sensor & Voltage Sensor : Stimulus and Reaction
- Pt Temperature Sensor : Convection current, Global warming, Making cloud Photodiode Light Sensor : Change of the light intensity by the distance
- Humidity Sensor : Range of daily humidity

KDP-PH

KDP-CH



ackage



					\DI I II
				/Standard	/Advanced
		KDM-1002	Interface - Pro		
		KDM-BLU02	Interface - Free Linker2		
	1	KDS-1007	Magnetic Field Sensor	V	
	2	KDS-1009	Differential Voltage Probe	2	
	3	KDS-1010	Current Probe	2	2
	4	KDS-1012	Microphone	V	V
	5	KDS-1013	Sound Level Meter		V
	6	KDS-1023	Photogate	2	2
	7	KDS-1029	Force Sensor	V	2
,	8	KDS-1031	Pt Temperature Sensor	2	2
	9	KDS-1034	Gas Pressure Sensor A	V	V
	10	KDS-1035	Galvanometer	V	V
t,	11	KDS-1041	Video Capture Camera	V	V
	12	KDS-1042	Motion Sensor II	V	2
t	13	KDS-1048	Accelerometer 25g		V



			/Standard/	Advanced
	KDM-1002	Interface - Pro	Optional	Optional
	KDM-BLU02	Interface - Free Linker2		
1	KDS-1002	Thermocouple		V
2	KDS-1005	pH Sensor	V	V
3	KDS-1009	Differential Voltage Probe		V
4	KDS-1017	Turbidity Sensor		V
5	KDS-1020	CO ₂ Sensor	V	V
6	KDS-1022	Dissolved Oxygen Sensor	V	V
7	KDS-1031	Pt Temperature Sensor	2	2
8	KDS-1032	Gas Pressure Sensor B	V	V
9	KDS-1035	Galvanometer	V	V
10	KDS-1038	Conductivity Sensor	V	V
11	KDS-1039	ORP Sensor		V
12	KDS-1044	Colorimeter II		V
13	KDS-1047	Oxygen Sensor	V	V
14	KDS-1053	Balance I (200g)		V
15	KDS-1057	Radiation Monitor II		V
16		Micro Stirrer	V	V

- Gas Pressure Sensor B : Gas Development, Gas Dissolution, Vapor Pressure
- pH Sensor : Neutralization titration of Acid and Base
 Pt Temperature Sensor : Boiling & Freezing point, Specific heat
 Exothermic Rx & Endothermic Rx

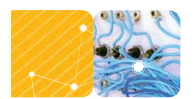
Galvanometer : Faraday's law

Gas pressure sensor : Boyle's law
 Microphone : sound beat, sound waveform

BIG	OLOGY					
Optio	nal					
1	2	3	3 /4	9	6	
7	10	- 5	3	HE		
1	0	9	10	11	12	
		Pt Tempe	erature probe :	Appropriate temp	erature for living	
		Gas pressYeast res	sure sensor & (piration	CO2 gas sensor:	Photosynthesis,	
13	14	Voltage&	Current : Stim	u l us and Reactio	n	

Dissolved Oxygen Sensor : Mearsuring DO in water ecosystem

				KDP-BY
			/Standard	/Advanced
	KDM-1002	Interface - Pro	<i>,</i>	
	KDM-BLU02	Interface - Free Linker2		
1	KDS-1008	Relative Humidity Sensor	٧	V
2	KDS-1020	CO ₂ Sensor	V	V
3	KDS-1022	Dissolved Oxygen Sensor	٧	V
4	KDS-1031	Pt Temperature Sensor	2	2
5	KDS-1032	Gas Pressure Sensor B	V	V
6	KDS-1033	Photodiode Light Sensor	V	V
7	KDS-1035	Galvanometer	٧	٧
8	KDS-1038	Conductivity Sensor	٧	V
9	KDS-1039	ORP Sensor		V
10	KDS-1040	EKG Sensor		V
11	KDS-1044	Colorimeter II		V
12	KDS-1046	Heart Rate Monitor		V
13	KDS-1047	Oxygen Sensor	V	V
14	KDS-1051	Stethoscope		V



ackage

EARTH SCIENCE Pt temperature Sensor : Convection current, Global warming CO₂ Gas Sensor : Concentration of CO₂ Dissolved Oxygen Sensor : Measuring DO in water ecosystem Photodiode Light Sensor : Brightness of stars, Change of the light intensity by the distance 13

				<u> </u>
			/Standard	/Advanced
	KDM-1002	Interface - Pro		
	KDM-BLU02	Interface - Free Linker2		
1	KDS-1005	pH Sensor		V
2	KDS-1008	Differential Voltage Probe	V	V
3	KDS-1012	Microphone		V
4	KDS-1013	Sound Level Meter		
5	KDS-1016	Barometer	V	V
6	KDS-1017	Turbidity Sensor		V
7	KDS-1020	CO ₂ Sensor		V
8	KDS-1022	Dissolved Oxygen Sensor		V
9	KDS-1031	Pt Temperature Sensor	2	2
10	KDS-1033	Photodiode Light Sensor	V	V
11	KDS-1044	Colorimeter II		
12	KDS-1047	Oxygen Sensor		
13	KDS-1057	Radiation Monitor II		V

KDP-GE

KDP-WQ



	KDM-1002	Interface - Pro	
	KDM-BLU02	Interface - Free Linker2	
1	KDS-1005	pH Sensor	V
2	KDS-1009	Differential Voltage Probe	V
3	KDS-1017	Turbidity Sensor	V
4	KDS-1022	Dissolved Oxygen Sensor	V
5	KDS-1031	Pt Temperature Sensor	V
6	KDS-1038	Conductivity Sensor	V
7	KDS-1039	ORP Sensor	V
8	KDS-1044	Colorimeter II	V

HUMAN PHYSIOLOGY					
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Optional			May /		
Optional					
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		-		18	
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1	2	3	4	5	
	HHE				
6	7	8	9	10	
	1	Stethoscope	& Heart Rate Monitor	:	
	-	Heart beat at	fter exercise, sleep etc as sensor : Human res	·	

			KDP-HP
	KDM-1002	Interface - Pro	
	KDM-BLU02	Interface - Free Linker2	
1	KDS-1012	Microphone	V
2	KDS-1013	Sound Level Meter	V
3	KDS-1029	Force Sensor	V
4	KDS-1031	Pt Temperature Sensor	V
5	KDS-1032	Gas Pressure Sensor B	V
6	KDS-1037	High Concentration CO ₂ Sensor	V
7	KDS-1040	EKG Sensor	V
8	KDS-1041	Video Capture Camera	V
9	KDS-1042	Motion Sensor II	V
10	KDS-1046	Heart Rate Monitor	V
11	KDS-1047	Oxygen Sensor	V
12	KDS-1051	Stethoscope	V

12



MBL Sensor

KDS-1014

Accelerometer 5g



• Full range: -47m/s² ~ +47m/s²

• Available range: -19.6m/s² ~ +19.6m/s²

Resolution: 0.038m/s²

Frequency Response: 0Hz ~ 100Hz

The Accelerometer 5g probe can be used for a wide variety of experiments both indoor and outdoor. The Accelerometer 5g probe measures acceleration along the line marked by the arrow on the sensor. Accelerations are measured in

The Accelerometer 5g is affected by the gravity, and you can use this to calibrate probe. Also, it allows you to use the Accelerometer 5g as an Inclinometer to measure angles. When the position is changed from horizontal to vertical, its reading will change along with position $0 \sim 90^{\circ}$. $(1g = 9.8 \text{m/sec}^2)$

KDS-1048

Accelerometer 25g



Full range: -245m/s² ~ +245m/s²

Available range: -98m/s² ~ +98m/s²

Resolution: 0.2m/s²

Frequency Response: 0Hz ~ 100Hz

The Accelerometer 25g has more wide range than the Accelerometer 5g. It is good for studying one-dimensional collisions or any motion with larger accelerations. You can use Accelerometer for the experiments as measuring acceleration during collision, measuring acceleration as you swing the accelerometer in a vertical circle.

KDS-1053

Balance I



Range : 0g ~ 200g

Resolution: 0.01g

KDS-1054

Balance II



KDS-1061

Absolute Pressure Sensor



• Range: 0hPa ~ 6,900hPa

Resolution: 1.69hPa

Most experiments are based on Absolute pressure. The differential gas sensor (KDS-1032, KDS-1034) uses gauge pressure which convents standard 1 atm to 0. But Absolute Pressure Sensor is designed to measure absolute pressure so can do precise experiment widely. Also, ScienceCube supplies Barometer (KDS-1016) which measures minute pressure changes.

KDS-1016

Barometer



Range : 0hPa ~ 2,068hPa

· Resolution: 0.6hPa

The Barometer (Atmospheric Pressure Sensor) is designed to study the weather. It measures changes in atmospheric pressure over long and short periods of time.

• Range: 0g ~ 500g

Resolution: 0.1g

Accessories of Balance



Digital Balance is very easy to operate and useful for measure even minute change of weight. It helps students to do precise experiment especially in chemical subject. It is possible to use Studio-II and Excel program so user can input data of balance. when they conduct experiment.



MBL Sensor

KDS-1020

CO₂ Gas Sensor



Range : 0ppm ~ 5,000ppm (0 ~ 0.5%)

- Resolution: 2.44ppm
- Accuracy (at standard 1atm): ±100ppm (0ppm ~ 1,000ppm)

±10% (1,000ppm ~ 5,000ppm)

The CO2 Gas Sensor is used to monitor gaseous carbon dioxide levels in variety of biology and chemistry experiments. It measures in range of 0 to 5,000ppm by recording the amount of infrared radiation absorbed by CO2

KDS-1037

High Concentration CO₂ Gas Sensor



- Range: 0% ~ 10% (0ppm ~ 100,000ppm)
- Resolution: 30ppm
- Accuracy (at standard 1atm): 0ppm ~ 10,000ppm: ±100ppm or ±10% of reading,
 - 10,000ppm ~ 20,000ppm : 20% of reading
 - over 20,000ppm: qualitative only.
- Calibration Information :
- Slope: 25000ppm/V, offset 0V (0V=0ppm, 4V=100,000ppm)

The High Concentration CO2 sensor is used to monitor gaseous carbon dioxide levels in variety of biology and chemistry experiments as like inhaling capacity of germinating seeds and photosynthesis of plants.

KDS-1038

Conductivity Probe



Low Range : $0 \sim 200 \mu$ S/cm

(0 ~ 100mg/L TDS)

Mid Range : $0 \sim 2000 \mu$ S/cm

(0 ~ 1000mg/L TDS)

High Range : $0 \sim 20,000 \mu$ S/cm

 $(0 \sim 10,000 \text{mg/L TDS})$

· Resolution:

Low Range : 0.1μ S/cm (0.05 mg/L TDS) Mid Range : 1μ S/cm (0.5 mg/L TDS) High Range : 10μ S/cm (5 mg/L TDS)

The Conductivity Probe can be used to measure either solution conductivity or total ion concentration of aqueous samples being investigated in the field or in the laboratory. Conductivity is one of the easiest environmental tests of aquatic samples.

KDS-1055

Salinity Sensor



Range : 0ppt~50ppt Resolution: 0.02ppt

Salinity Sensor measures the total dissolved salt in water. Salinity is an important measurement for ecosystem in the water. It is possible to measure the salinity from pure water to salty ocean water with Salinity sensor. The normal salinity level in seawater is about 35ppt.

EXPERIMENT-CO₂ GAS SENSOR

Photosynthesis and Respiration

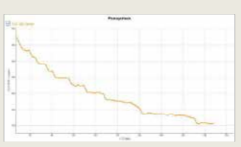
Photosynthesis experiment **Experiment method**

- 1) Prepare CO2 sensor and interface.
- 2 Insert enough plants into the Erlenmeyer flask and cover the entrance with a carbon dioxide sensor.
- 3 Run Science # (Sciencecube Dedicated Analysis Program) to connect the CO2 sensor and interface and set up the experiment. [Recommended experiment setting? data collection interval I second, experiment time 30 minutes]
- 4 Turn off the lights about 10cm and turn on the power.
- ⑤ After starting the experiment, observe the change of data.





RESULT - PHOTOSYNTHESIS



KDS-1044

Colorimeter II



• Range: 10 ~ 90%T · Resolution: 0.035%T

· Wavelength: 430nm, 470nm, 565nm,

635nm

The Colorimeter II is designed to study the concentration of a solution by analyzing its color intensity. The Colorimeter II measures the amount of light transmitted through a sample at a wavelength which user selected. With the Colorimeter II, you can prove Beer's law.

It has to be used with cuvette. ScienceCube® supplies 10 cuvettes with the Colorimeter II.

KDS-1070

Heart Rate Monitor (Ear Crip type)



• Range: 0BPM ~ 250BPM

Resolution: 1 BPM

KDS-1010

Current Probe



• Range: DC -1.2A ~ +1.2A

· Resolution: 0.6mA

· Circuit Properties: Sensor is separated and insulated from ground

• Power Consumption : Max. 5W (0.01 Ω)

The Current Probe is designed for exploring the basic principles of electricity. Use the Current Probe to measure currents in low voltage AC and DC circuits. With a range of $\pm 1.2A$, this system is ideal for use in most "battery and bulb"circuits. Use it with the Differential Voltage Probe(KDS-1009) to explore Ohm's law, phase relationships in reactive components, and much more.

KDS-1035

Galvanometer



Range: DC - 12.5mA ~ + 12.5mA,

-12.5mA ~ +12.5mA,

-0.125mA ~ +0.125mA

Resolution : 6μA, 0.6μA, 0.06μA,

Circuit Properties:

Sensor is separated and insulated from ground

The Galvanometer is able to sense currents which are weaker than ±12.5mA. Range of usage can vary according to each experiment. The three ranges available are ± 12.5 mA, ±1.25mA, ±0.125mA. Galvanometer should be used in circuits with currents weaker than 12.5mA

KDS-1009

Differential Voltage Probe



Input voltage range : -12.0V ~ +12.0V

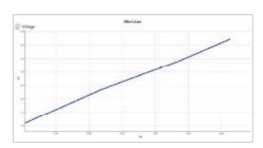
• Input Impedance (to ground) : 10M $\mathcal Q$

Linearity: 0.01% · Resolution: 3.1mV Supply voltage: 5V DC

Supply current (typical): 9mA

Output voltage range : 0 ~ 5V

The Differential Voltage Probe is designed for exploring the basic principles of electricity. Use this probe to measure currents in low voltage AC and DC circuits. With a range ± 12 V, this system is ideal for use in "battery and bulb" circuits. Use it with the Current Probe (order code KDS-1010) to explore Ohm's law, phase relationships in reactive components and much more. This differs from the Voltage Probe that comes with your interface in that neither clip is connected to ground. Use multiple sensors to explore series and parallel circuits.



KDA-12

Square Cuvette



• Size: 45×12.5×12.5mm

· Material : Plastic · Quantity: 10pcs / 1set



MBL Sensor

KDS-1022

Dissolved Oxygen Probe



- Range: 0 mg/L ~ 15 mg/L (or ppm)
- · Accuracy: 0.3 mg/L · Resolution: 0.004 mg/L
- · Response Time: 95% of in 30 seconds,
 - 98% of in 45 seconds
- Temperature Compensation : automatic at 5°C ~ 35°C

The DO(Dissolved Oxygen) Sensor can be used to measure the concentration of dissolved oxygen in water samples tested in the field or in the laboratory.

Since dissolved oxygen is one of the primary indicators of the quality of an aquatic environment, you can use the sensor to perform a wide variety of tests or experiments to determine changes in dissolved oxygen levels.

KDS-1029

Dual Range Force Sensor II EKG (ECG) Set



- Range: -10N ~+10N /-80N ~ +80N
- Resolution: 0.0056 / 0.056
- Sensor Type: Electrical strain gage

Force Sensor II is measuring for the force of ± 10 N or ± 80 N. It can be using by fixing with ring or moving cart. And it also could be used portable balance. It is for using to study about physical experiment as simple harmonic motion, collision, centripetal force.

KDS-1040



• EKG

Range: 0mV ~ 5mV Resolution: $5\mu V$

Pulse

Number of Pulse: 47BPM ~ 250BPM

Resolution: 1BPM

The EKG Sensor measures electrical signals produced during muscle contractions. ScienceCube® provides EKG Sensor and Electrodes as a set. It can be used for monitor EKG with various human activities. Also you can study the P, Q, R, S and T wave forms.

Ion Selective Electrode



The Ion Selective Electrode is a hand crafted PVC membrane ion-selective electrode which measures nitrate ions in aqueous solutions simply, quickly, economically, and accurately. They are used to conduct water quality studies. The ISE(Ion Selective Electrode) set consists of the FastFil Ion selective combination electrode, combining the Ion Selective electrode and the reference electrode, and ISE Probe amplifier.

Calcium Probe (Ca²⁺)

KDS-1064

• Range: 5×10⁻⁷M ~ 1M

(0.02ppm ~40,000ppm)

· Resolution : 0.5mV

Ammonium Probe (NH4+) KDS-1065

Range: 5×10⁻⁶M ~ 1M

(0.1ppm ~ 18,000ppm)

Resolution: 0.5mV

Nitrate Probe (NO₃⁻)

KDS-1066

• Range : 5×10⁻⁷M ~ 1M

(0.1 ppm ~ 14,000ppm)

· Resolution: 0.5mV

Chloride Probe (CI⁻) **KDS-1067**

• Range : 5×10⁻⁶M ~ 1M

(1.8 ppm ~ 35,000ppm)

Resolution: 0.5mV

KDS-1043

Electrode Amplifier



Ion Selectivity Electrode Amplifier can be used with any electrode such as NH4+, Cl-, Ca2+, Na⁺, K⁺, HNO₃⁻ etc. Also this amplifier can be connected to pH, ORP, TDS for handling signal. It is designed to amplify minute signal to available level with low noise, stability and reliability through ScienceCube's high technology.

KDS-1034

Gas Pressure Sensor A



• Range: -1000hPa ~-3000hPa

· Resolution: 1.3hPa

· Unit: Differential (Relative) pressure

• Response Time : average 0.2ms

The Gas Pressure Sensor A is suitable for general gas pressure experiments like Boyle's law.

KDS-1032

Gas Pressure Sensor B



• Range: -650hPa ~ +650hPa

· Resolution: 0.335hPa

· Unit: Differential (Relative) pressure

Response time : average 0.2ms

The Gas Pressure Sensor B is suitable for more precise biology experiments like respiration of yeast.

KDS-1046

Heart Rate Monitor



Range: 0BPM ~ 250BPM

Resolution: 1BPM

The Heart Rate Monitor monitors a person's heart beat. This sensor monitors the electrical signal of the heart as like EKG sensor, This signal is measured by electrodes embedded in the chest belt of the Heart Rate Monitor. By graphing this signal, the heart rate can be determined.

KDS-1007

Magnetic Field Sensor



Range: -50G ~ +50G (5mT)

· Resolution: 0.024G · Sensor depth: 5.0mm

· Sensor type: Radiometric,

Linear Hall Effect Sensor

Strobe Timing: changes according to

interface (Max. 0.1ms)

The Magnetic Field Sensor can be applied for Fleming's Rule, Lorentz's Rule (electric magnet) experiment. Also it's used for various types of plant growth, action and magnetic field experiments.

KDS-1063

Magnetic Field Sensor II



• Range: -50G ~+50G (5mT)

Resolution: 0.024G

Magnetic Field Sensor II has rod-shaped sensor so can measure magnetic field where Magnetic Field Sensor (KDS-1007) can't measure.

Magnetic Field Sensor (KDS-1007) is appropriate for measuring surface and Magnetic Field Sensor II is ideal for narrow and long section. Especially the scale on the rod helps to acknowledge the distance visually.

It can be applied to measure magnetic field of Solenoid coil or Helmholtz coil, and prove Fleming's rule or Lorentz's formula.



KDS-1008

Relative Humidity Sensor



• Range: 0%RH ~ 100%RH

· Resolution: 0.0375%RH

The Relative Humidity Sensor can be used to measure relative humidity in air as part of a weather station, transpiration rates of plants, greenhouse or terrarium.



MBL Sensor

KDS-1023

Photogate



Internal Gate

• Infrared source peak wavelength: 880nm

Rising time : 2.5uSFalling Time : 3.8uS

External Gate

• Infrared source peak wavelength: 880nm

• Spectrum Sensitivity: 500nm ~ 1050nm

Rising time: 8uSFalling Time: 10uS

The ScienceCube® Photogate is a digital switch-type sensor that has two states low (ON condition) and high (OFF condition). The Photogate comprises an infrared transmitter and a receiver mounted and aligned in a plastic frame.

KDA-15

Pulley



• Effective circumference : 20cm

• Pulse/rotation: 10

• Effective diameter : 64mm

• Out diameter : 67mm

The Photo-event Pulley connects to the photogate by using the accessory rod that comes with the photogate. Place the rod through the hole in the photogate and move the pulley into position so that the rod can be threaded into it. Tighten up the rod so that the pulley is held firmly against the photogate. The Photo-event Pulley is a low-friction pulley with ten spokes.

KDS-1012

Microphone



• Range: 20Hz ~ 20000Hz,

-50dbVrm ~ +20dbVrm

Microphone can measure FFT(Frequency Analyzing Spectrum), amplitude, vibration number, wave and utilized when studying beat, Doppler effect, making sounds, exploring sounds in everyday life, and instrument tuning.



KDS-1042

Motion Sensor II



• Range : 0.15 ~ 6m (Max. 10m)

• Resolution: 1 mm

Gauging principle : Ultra Sonic Transducer

• Beam Angle: Cone, around 15°

 Sampling Rate : (Max. 100samples/s) depends on measuring distance

Application :

non-contact, measure distance to time

Channels : [CH A] Channel

Channel A is used as the digital channel.

The Motion Sensor II is designed to detect object position by Ultra Sonic wave. You can do variety experiment with the Motion Sensor II as pendulum movement, free falling movement, etc.

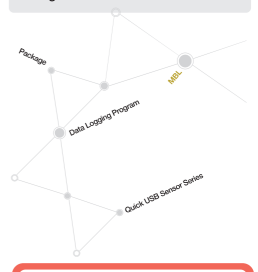
KDS-1013

Sound Level Meter



• Accuracy: -1.5dB ~ +1.5dB

Range : 35dB ~ 130dB



KDS-1039

ORP Sensor



ORP Electrode

 Type : Sealed, gel-filled, epoxy body, Ag(AgCI) reference

 Storage solution : pH4 KCl solution (10g KCl in 100mL pH4 buffer solution)

• Temperature Range : 0°C ~ 60°C

• Impedance : ~20M \varOmega at 25°C

Electrode(ORP) Amplifier

· Amplifier input range :

-450mV ~ +1100mV

Resolution: 0.5mV

The ORP sensor measures the ability of a solution to act as an oxidizing of reducing agent. ORP stands for Oxidation - Reduction Potential also known as Redox Potential.

KDS-1047

Oxygen Gas Sensor II



• Range: 0% ~ 27%

• Output voltage range : 0V ~ 4V in air at 25°C sea level (standard) other range optional.

· Resolution: 0.01 %

The Oxygen Gas Sensor II measures the gaseous oxygen concentration in the range of 0 to 27%. It uses an electrochemical cell. The anode and cathode are immersed in an electrolyte. When oxygen molecules enter the cell, they get electrochemically reduced at the cathode. This electrochemical reaction generates a current that is proportional to the partial pressure of oxygen in the gas mixture. The current is measured across a resistance to generate a small voltage output. The voltage output is amplified to the 0 ~ 5V output range.

KDA-19

CO₂-O₂ Tee



This 'T'shaped tube makes possible to experiment with CO2 sensor and O2 sensor simultaneously.

KDS-1071

Rotary Motion Sensor (Analog)

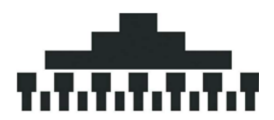


• Range : 0° ~ 360°(10 Turns)

• Resolution : 0.88°

Rotary motion sensor can indicate the data of the angle or turn' degree which are relative with the experiment of pendulum and turning in physics.

Cart Picket Fence



KDA-16

Cart Picket Fence is to be used with Dynamics cart.

Size: 6.25*13 (cm)



KDS-1073

Rotary Motion Sensor (Digital)



Rotary Sensor & Accessories are useful to study position and motion of objects. Students can investigate various phenomenon and laws as like Conservation of angular momentum, Oscillations of a pendulum, The rotational inertia of an aluminum disk, conservation of momentum etc.

KDA-17

Picket Fence



The Picket Fence is useful for free fall experiment with Photogate.

Size: 5.5*39 (cm)





MBL Sensor

KDS-1033

Photodiode Light Sensor



• Full range : 0 lx ~ 15000 lx General Purpose : 0 lx \sim 6000 lx Sensitive range: 0 lx ~ 600 lx

- · Resolution : adjusts according to range setting
- Spectral response range : 3300 Å (330nm) ~ 7200 Å (720nm)
- Peak spectral response : 5800 Å (580nm)

Photodiode Light sensor let students experiment various educational curriculum as like relations between luminosity and voltage, role of light in photosynthesis and transpiration.

KDS-1005

pH Sensor



- Range: pH 0 ~ 14
- Resolution: 0.0036 pH units

KDS-1077 UV Sensor

Unit: mW/m²

• Range: 0 ~ 1000 mW/m² Resolution: 0,25 W/m2

Accuracy (Whichever is greater): ±5%, @25°C

Experiment-Measure pH in Various liquids

PREPARATION

Various liquids,1 Beaker(250mL), 1 spuit, Standard Solution for pH calibration, Kitchen towel, washing glass, 1 pH sensor, 1 MBL interface

- An acid tastes sour, turns litmus paper red and produces hydrogen gas(H₂) by reacting with metals like iron and zinc.
- A base tastes bitter, turns litmus paper blue and gives slippery feel when touched. Giving no reaction to metals, it produces OH ion in water and takes the positive ion from acid.

PROCEDURES

PROCEDURES

- 1 Prepare the interface with pH sensor.
- ② Run the Science # (Sciencecube **Dedicated Analysis Program) to connect** the pH sensor to the interface and set up the experiment. [Recommended experiment setting - manual collection, x title: type of solution]
- 3 After starting the experiment, put the pH sensor into the prepared various solutions, measure and collect the pH value
- 4 When adding another solution, wash the pH sensor electrode in distilled water and wipe it with tissues carefully.







EXPERIMENT-PHOTODIODE LIGHT SENSOR

Experiment method

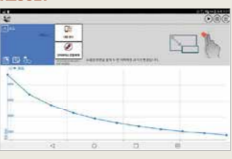
- ① prepare the light sensor and interface.
- 2 Align the distance between the flashlight and the illuminance sensor by 20cm.
- ③ Run Science # (Science Cube Dedicated Analysis Program) to connect the Ambient Light Sensor to the interface and set up the experiment. [Recommended **Experiment Setting – Manual Collection**]
- 4 Start the experiment and turn on the flashlight.
- **⑤ Collect illuminance value of 20cm and** collect data while decreasing by 1cm.
- 3. pH measurement of various solutions
- Prepare the interface with pH sensor.
- Run the Science # (Sciencecube **Dedicated Analysis Program) to connect** the pH sensor to the interface and set up the experiment. [Recommended experiment setting - manual collection, x title: type of solution]
- 3 After starting the experiment, put the pH sensor into the prepared various

- solutions, measure and collect the pH value.
- 4 When adding another solution, wash the pH sensor electrode in distilled water and wipe it with tissues carefully.





RESULT



RESULT





Video Capture Camera



• Interface : USB 1.1/2.0 compliance

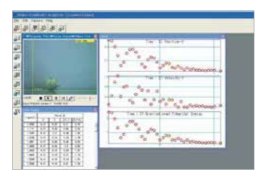
• Resolution: 1.3 Mpixel 1280×908 Via Software Interpolation

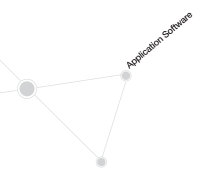
Color: 24bit True Color (24RGB, 1420)

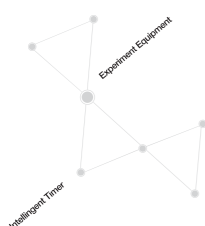
Sensor: Advanced CMOS Image Sensor

• Turnable Angle: 360 degrees

The Video Capture Camera can be used to record the movement of objects. Also you can analyze the data with the program Video Contents Analyzer which is ScienceCube® supplies.







KDS-1057

Radiation Monitor II



· Range: 0mR/hr ~ 20mR/hr (0CPM ~ 20,000CPM)

Resolution : 1CPM

Temperature Range : 0°C ~ 50°C

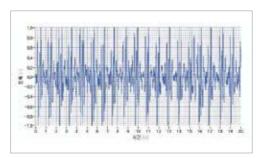
The Radiation Monitor II is used to monitor α (alpha), β (beta), and γ (gamma) radiation. It can be used with a number of interfaces to measure the total number of counts per specified timing interval. Since it has its own analog display, it can also be used independent of interfaces in the field to measure radiation levels. The Radiation Monitor II allows to detect the presence of a source of radiation, or to monitor variation in background radiation at different elevations.

KDS-1051

Stethoscope



You can see your heart beat graph with the Stethoscope.



KDS-1017

Turbidity Sensor



• Range: 0NTU ~ 200NTU

Resolution: 0.25NTU

The Turbidity sensor is designed to measure the turbidity of fresh water or sea water. It's small, simple and easy to use.

The Turbidity Sensor measures turbidity in NTU (the standard unit used by most water collection agencies and organizations). Calibration can be done in about one minute. Also included is a high-grade glass cuvette for the water sample to be measured.

KDS-1031

Pt Stainless Steel **Temperature Probe**



Range: -50°C ~ +180°C

Resolution: 0.06°C

Probe Properties:

Pt Temperature element (RTD) Stainless Steel covered.

Reading speed: 10s(90%)

Chemical Resistance: 15 minutes (1M HCI)

The platinum temperature probe enables various temperature-related experiments between temperatures -50°C and +180°C At the tip of the probe from which the temperature is measured, there is an element which changes the resistance according to the temperature. The difference of resistance gauged by this element is then converted to a value from the temperature scale. The platinum temperature probe is stainless steel, compatible with most liquids, including water. This probe endures up to 15 minutes in 1M of HCl.



MBL Sensor

Stainless Steel

Temperature Probe

KDS-1002W

Thermocouple Probe (Wire type)



KDS-1001

• Range: -200°C ~ 1,200°C

· Resolution: 0.6°C

· Sensor properties: Type K Thermocouple

(wire type)

Linearrity: 0°C ~ 400°C (±3°C)

 $-200^{\circ}\text{C} \sim 0^{\circ}\text{C} (\pm 2^{\circ}\text{C})$

• Range: -25°C ~+125°C

Resolution: 0.1°C

Probe Properties :

Thermistor,

Stainless Steel covered

Reading speed: 10s (90%)

Chemical Resistance: 15minutes (1M HCI)

KDS-1002

Thermocouple Probe



• Range: -200°C ~+1200°C

• Resolution : 0.6°C

Sensor properties :

Type K Thermocouple

Stainless steel covered

• Linearity: 0°C ~ 400°C (±3°C),

 $-200^{\circ}\text{C} \sim 0^{\circ}\text{C}(\pm 2^{\circ}\text{C})$

Chemical Resistance: 15minutes (1M HCI)

The Thermocouple Probe is designed to do experiments which need wider range as like measuring flame temperature or dry ice. It responds with high-speed and has long life time.



KDS-1078

Charge Sensor



• Ranges: ± 0.5 V (± 5 nC)

 $: \pm 2 \lor (\pm 20 nC)$

: ± 10 V (± 100 nC)

Maximum input : ± 150 V

Typical bias input current: 0.005 pA

Instrument time constant : 0.1s

Operation Humidity

 $0 \sim 95\%$ RH, non condens

Operation Temperature Range : 0~50°C

EXPERIMENT-TEMPERATURE SENSOR

The boiling point of water

PREPARATION

1 Hot plate(or an alcohol lamp), 1 beaker 500mL, Distilled water 500mL, Salt, Boiling Chips, 1 Computer, 1 MBL Interface, 2 temperature Sensors

- Observe changes that occur during heating water and draw a heating curve.
- Explain the water's heating curve and study it.

PROCEDURES

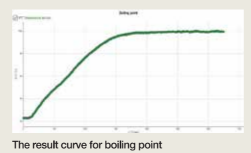
Run Science # (Sciencecube Dedicated Analysis Program) to connect the temperature sensor to the interface and set up the experiment. [Recommended experiment setting data collection interval



20HZ, experiment time 10 minutes]Fill the beaker with 400 ml of water, put it on a hot plate and boil the water.

Let's find out the difference of boiling point when the water contains other materials as Sugar, Salt, CaCl2.

THE RESULT CHARTS



KDS-1050

Sensor Adaptor



• Range : $0 \sim 5V$ Resolution: 0.0012 V

Power:3 mA

KDS-1026

Digital Control Unit



Specification

- The number of contact point: 3ea (independent)
- Tolerance: AC less than 250V 5A, DC less than 30V - 5A (per each contact point)
- Life time of contact point : 50 thousand times (less than 20 times per minute within rating)
- · Response time: more than 10 mS
- Operating Temperature : 0 \sim 60 $^{\circ}$ C
- Operating Humidity : 5 \sim 85% R.H.

KDS-1049

Spirometer



Typical Range: −5 ~ +5 L/S • Max. Range: -10 ~+10 L/S

Spirometer can be used to perform a variety of tests related to air flow and lung volume. The mouthpiece and sensor are designed for safely and accurately measuring both airflow out (expiration) and airflow in (inspiration).

• Range: 1 ~ 1,999V/m Sensor Type : Plate Type Output type: V-RMS

Electric Field Meter

Accuracy: ±1[dB] of Reading

• Operating Temperature : −10°C ~ 70°C

· Sampling Time: 0.2s

Frequency Range: 15Hz ~ 2kHz

Electric Field Meter measures Electric Field element generating from various electric appliances in the range 15Hz ~ 2kHz. It can measure ELF(Extremely Low Frequency), and it guarantees reliability to 15Hz.

It supplies accurate value by using V-RMS output.

KDS-1080

Dissolved CO2 Sensor in water



 Range: 1 x 10 to 10 M (4,4~400 ppm as CO₂)

• 12-bit Resolution: 0,5mV

 pH Range : Samples and Standards must be adjusted to between pH 4.0 to 4.5

• Temperature Range: 0 to 50 C

• Electrode Resistance : Less than $1000\,\mathrm{M}\varOmega$

Reproducibility: ±2%

KDS-1059

KDS-1058

Magnetic Field Meter



• Range: 0.1mG ~ 199.9mG

1mG ~ 1999mG (Auto Range)

· Sensor Type: pick up coil

Output Type: V-RMS

Accuracy: ±1[dB] of Reading

Operating Temperature : −10°C ~ 70°C

Sampling Time: 0.2s

Frequency Range: 30Hz ~ 2kHz

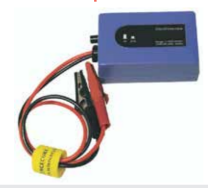
Magnetic Field Meter measures Magnetic field element generating from various electric appliances in the range 30Hz ~ 2kHz.



MBL Sensor

KDS-1068

Oscilloscope Probe



- Range: -100V ~ +100V, -10V ~ +10V
- · Sampling Rate: 40 K S/s

This Oscilloscope Probe is designed to be connected to ScienceCube's data logger for electrical experiment as like voltage, phase difference, period, frequency etc.

KDS-1021

O₂ Gas sensor (0~100%)



- Range : 0 ~ 100 % • Resolution: 0.03%
- Accuracy (Whichever is greater) :

FS $\pm 1.0\%$ or (Reading $\pm 1.0\%$)

• Power : 15 mA

KDS-1045

Blood Pressure Sensor



- Unit: mmHg
- Range : 0 \sim 250 mmHg Resolution: 0.0685 mmHg

KDS-1056

Respiration Monitor



- · Unit: BPM
- Resolution: 1 BPM

KDS-1072

Drop Counter



- Rising Time: < 2.5uS
- Falling Time: ⟨3.8 uS
- Power Requirements: 5VDC, 20mA

KDS-1075

Sound Level sensor



- Unit: dBA
- Range : 40~11dBA
- Resolution (12-bit): 0.12 dB
- Accuracy

(at 94dBA, 23 $^{\circ}$ C \pm 5 $^{\circ}$ C): \pm 3 dB

KDS-1076

Weather/ **Anemometer Sensor**



- Response Time: 200ms
- Operating Temperature : 0°C to 50°C
- Fan size :75mm Dia * 152mm H
- · Cable length: 50cm (can extends 1.5m)

	Range	Resolution	Accuracy
Airflow	0.4 \sim 35m/sec (80 \sim 6900ftm)		±2% full scale
Temperature $-40^{\circ}\text{C} \sim +125^{\circ}\text{C}$		0.25℃	±0.25°C(Typical) ±,1°C(Maximum)
Relative humidity 0 to 100% RH, non-condensing		0.4%RH	±2% from 20% to 80% (@25℃)
Barometric pressure 300 ~ 1100hPa		0.01hPa	±1.0 hPa (Typical), ±3.0hPa(Maximum)

■ Experiment List for MBL Sensor

CODE	MBL Sensor	Experiment List					
CODE	MIDE SCIISOI	Boiling Point					
KDS-1001	Stainless Steel Temperature Probe	Freezing Point Temperature Change with Water Level Water Temperature Change by Electric Current Chemical Reaction & Thermal Energy Crystal Observation Experiment					
KDS-1002	Thermocouple Probe	mperature Measurement from various materials (Liquid nitrogen, Dry ice, Soybean oil, etc.) ombustion Flames Measurement. (Flame temperature, etc.) search of condition change on materials					
KDS-1002W	Thermocouple Probe (Wire type)	Experiment on the change of Bunsen burner inner flame temperature by different location Comparative experiment with other flame temperature Measurement on a melting point					
KDS-1005	pH Sensor	pH Measurement Acidity Measurement according to liquid Acid Rain					
KDS-1007	Magnetic Field Sensor	Fleming Law Lorentz Law Magnetic Field Change by Distance Magnetic Field Change by Surrounding Objects Magnetic Force Measurement Experiment from Solenoid and Helmholtz Coil Magnetic Field Experiment on Growth and Activity of Various Organisms Physical Motion Experiment (Cycle, Velocity Detection) by Strobo Timing					
KDS-1008	Relative Humidity Sensor	Increase Production Rate by Relative Humidity Observation with Plants in Sealed Room When to Observe the Optimum Growth Condition in Greenhouse or Terrarium To check Frequent Electrostatic Occurrence Day					
KDS-1009	Different Voltage Probe	Ohms Law Brightness Connection of Lights between Voltage and Bulb Voltage Measurement of Volta Battery Coil Experiment Fruit Battery Experiment Electric Energy Series and Parallel Circuit Experiment					
KDS-1010	Current Probe	Coil Experiment Ohm's Law Electric Energy Circuit Experiment on both Series and Parallel					
KDS-1012	Microphone	Research on a wavy pattern of voice according to a pitch and amplitude Comparison on a wavy pattern of instrument Comparison on a wavy pattern of tuning fork Sound Speed Measurement from reflection of sound in tube Decision on cycle or pitch of sound by analyzing a sound wavy pattern Analysis by high FFT					
KDS-1013	Sound Level Meter	Research about Noise block of Street Sound Measurement in Classroom Comparisons from Noise Units					
KDS-1014	Accelerometer 5G	Acceleration Measurement in elevator Gravity Acceleration Measurement of the Earth Newton's Second Law Verification Acceleration Measurement effect on cart or certain material Spin Acceleration Measurement on spinning material Acceleration Measurement while bungee jumping					
KDS-1016	Barometer	Change of air pressure during a day					
KDS-1017	Turbidity Sensor	Turbidity Measurement for the lower and upper reaches of a river Turbidity change for sunny day and after rainy day					
KDS-1020	CO ₂ Gas Sensor	Carbon Dioxide Amount Measurement in Classroom Carbon Dioxide Change Observation during Photosynthesis of Plant Carbon Dioxide Change Observation during Cellular Respiration of Plant Carbon Dioxide Amount Measurement by Chemical Reaction with Hydrochloric Acid and Sodium Hydrogen Carbonate Increase rate of Carbon Dioxide Amount by Small Organisms like Insects or Bugs					
KDS-1022	Dissolved Oxygen Prove	Comparisons of Dissolved Oxygen Amount on Drinking Waters Reduction Change Measurement of Oxygen Amount in Breathing					

CODE	MBL Sensor	Experiment List
		Speed & Acceleration Measurement with Straight-line Motion Object
KDS-1023	Photogate	Cycle Measurement of Simple Pendulum Motion Calculation of Velocity, Acceleration, and more by measuring time intervals of moving objects among Photogates and connect by Daisy-Chain method with several photogates Gravity Acceleration Measurement from Motion of Free-Fall Movement Observation of Stopped Object Act on Drop Coefficient of Neutralization Titration by utilizing Event Experiment
KDS-1029	Dual Range Force Sensor II	Friction Simple Harmonic Motion Experiment of Force and Impact with collision Centripetal Force Hooke's Law Newton's Second Law Force Measurement for pick up objects by using a simple device
KDS-1031	Pt Stainless Steel Temperature Probe	Boiling Points from various materials Freezing Points from various materials Temperature Change with Water Level Water Temperature Change by Electric Current Chemical Reaction & Thermal Energy Crystal Observation Experiment
KDS-1032	Gas Pressure Sensor B	Yeast Breath Transpiration Gas Reaction
KDS-1033	Photometric Light Sensor	Relation between Voltage and Brightness of Light Light Role for Photosynthesis(by different levels of Light Intensity) and Transpiration Weather Research by Sunrise, Sunset Measurement Light Intensity from Distance Polarized Filter Experiment
KDS-1034	Gas Pressure Sensor A	Boyle's Law Charle's Law Breath Velocity Measurement of Germinated Bean Pattern Research of Human Breath by Using Breath Analyzer
KDS-1035	Galvanometer	Making Battery (Coin Battery, Fruit Battery) Electrolyte and lons (Current Flowing Object) Current Reaction (Electricity)
KDS-1037	High Concentration CO ₂ Sensor	Carbon Dioxide Amount Measurement of chemical reaction or combustion experiment Density change of carbon dioxide according to human respiration
KDS-1038	Conductivity probe	Conductivity Measurement on Different Concentrations of Electrolyte Solutions Conductivity Measurement on Surrounding Solutions like Acid Rain, Polluted Water
KDS-1039	ORP Sensor	Comparison on Oxidation—Reduction of Surrounded Environment like in Rainwater, Stream, Lake, etc. Optimal Potential Difference Comparison for the Oxidation—Reduction on Drinking Water Equilibrium Point Finding
KDS-1040	EKG Set	P, Q, R, S, T Wave Research Heartbeat Measurement after Exercise Heartbeat Check on Various Poses Abnormal Diagnosis of Coronary Sickness (Angina, Myocardial Infarction), Arrhythmia, Electrolyte
KDS-1041	Video Capture Camera	Motion Measurement of material and Research on exercise condition
KDS-1042	Motion Sensor	Pendulum Movement Motion of Free Fall Distance Measurement from Straight-line Motion Object Movement of Cart on Track Simple Harmonic Oscillator on Spring as like Pendulum Motion of Bounce Ball
KDS-1044	Colorimeter	Beer-lambert law Measurement for concentration of an unknown solution Photosynthetic experiment
KDS-1045	Blood Pressure sensor	Maximum and minimum of blood pressure, and heart beat Measurement Contraction Measurement and relaxation of pressure Relation with heart beat and pressure signal Measure blood pressure change and heart rate change Influence on pressure by the process of digestion compare pressure with smoker and non-smoker
KDS-1046	Heart Rate Monitor	Comparative experiment on heart rate among people. Heart rate Measurement during, after, and before exercise Time Measurement to recover heart rate after exercise Heart rate Measurement after or before eat (Coke or coffee)

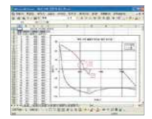
CODE	MBL Sensor	Experiment List				
KDS-1047	Oxygen Gas Sensor II	Oxygen Amount Measurement in Classroom Oxygen Amount Change Observation during Photosynthesis of Plant Oxygen Reduction Measurement in Small organisms like Insects, Bugs Oxygen Amount occurrence Measurement during Hydrogen Peroxide decomposition by Catalase Oxidation Measurement of metal and Iron				
KDS-1048	Accelerometer 25G	Acceleration Measurement from collision Relation Research of Acceleration rate on acceleration measurement, cycle, radius and mass, etc. of horizontal spinning material. Acceleration Measurement of vertical spinning material Acceleration Measurement Research from knee bending and stretching during jump after connecting accelerometer sensor to human body.				
KDS-1049	Spirometer	Breathing condition on positions Relations of airflow and capacity of lung Breathe Comparisons according to exercise in different condition				
KDS-1051	Stethoscope	Comparisons on heart rate between human and animal. Comparisons on heart rate between stability and exercise condition.				
KDS-1053	Balance 1	Mass measurement of Object				
KDS-1054	Balance 2	Mass measurement of Object				
KDS-1055	Salinity Sensor	Salinity Comparison from Freshwater to Sea Water Salinity Measurement on Salt Water Salinity Comparisons on Drinking Water, Beverages Salinity Comparisons on Surrounded Environment Water like Rain, River, etc.				
KDS-1056	Respiration Monitor	Breath Comparisons before and after exercise Breath Comparisons with positions				
KDS-1057	Radiation Monitor	Radiation Measurement Half-life Measurement Intensity Measurement on Blackout Curtain Types				
KDS-1059	Magnetic Field Meter	Magnetic field comparisons occurred from various electronics				
KDS-1061	Absolute Pressure Sensor Ion Selective Electrode	Measurement of chemical reaction rate Ideal gas equation (Boyle's law, Charle's law) Research of Steam pressure according to temperature Measurement hard water (calcium ion): check amount of mineral on sample of fresh water				
KDS-1063	Magnetic Field Sensor	Magnetic field Comparisons by the number of times for a winded coil N-pole and S-pole finding Magnetic field by current Helmholtz Coil magnetic field Magnetic field Comparisons with distance				
KDS-1064	Calcium Ise Probe	Measurement nitrate: sample of sewage or manure				
KDS-1065	Ammonium Ise Probe	Measurement salinity and chloride of sea: measurement chloride concentration and salinity of sample of sea.				
KDS-1066	Nitrate Ise Probe	Measurement ammonium: when water flows from manure of soil				
KDS-1067	Chloride Ise Probe	Measurement milk in calcium: after skim off the film of the top, measure calcium in milk.				
KDS-1068	Oscilloscope Probe					
KDS-1069	Heart Rate Monitor(hand-grip type)	Comparative experiment on heart rate among friends Comparison heart rate after or before exercise Comparison heart rate after eat				
KDS-1070	Heart Rate Monitor (Ear-clip type)	Comparative experiment on heart rate among friends Comparison heart rate after or before exercise Comparison heart rate after eat				
KDS-1071	Rotary Motion Sensor	Pendulum motion Rotary motion Angular speed measurement				
KDS-1072	Drop Counter	Acid-base Experiment Electrical conductivity Experiment				
KDS-1073	Rotary Motion (Digital Type)	Moment of inertia Torque				
KDS-1076	Weather Sensor	Making power curve of Small wind turbine Solar hybrid system efficiency Comparisons from AC generator with wind generator turbine				
KDS-1077	UV Sensor	UV Comparison with plastic and glass UV Comparison with sunny and rainy day UV Comparison with sunblock and effect				
KDS-1078	Charge Sensor	Charging Measurement by friction, touch, motivation Electricity Measurement of (+) and (-) Faraday experiment				



Quick USB Sensor

No Need additional Data Loggers!





Draw an interactive graph along with data collection

Just plug Quick Sensor Series to your computer USB port!!

ScienceCube supplies USB connect sensors which can connect interface, directly.

No needs to connect interface, directly operates ScienceCube's software. USB Sensor Series can be easily used to record all sort of experiment circumstance.

QUSB-1001

Quick USB Temperature Sensor



- Range: -25°C ~ +125°C
- Resolution: 0.1°C
- · Probe Properties: Thermistor,

Stainless steel covered

- Reading speed: 10s (90%)
- · Chemical Resistance: 15 minutes (1M HCI)

QUSB-1007

Quick USB Magnetic Field Sensor



- Range: -50 ~ +50 G
- Resolution: 0.024 G

QUSB-1009

Quick USB Differential Voltage Probe



- Input Voltage Range: -12.0V ~ +12.0V
- Resolution: 3.1mV

QUSB-1005

Quick USB pH Sensor



- Range: pH 0 ~ pH 14
- · Resolution: 0.0036 pH units

QUSB-1008

Quick USB Humidity Sensor



- Range: 0% ~ 100%
- Resolution: 0.1%

QUSB-1010

Quick USB Current Probe



- Range: DC -1.2A ~ +1.2A
- · Resolution: 0.6mA

QUSB-1013

Quick USB Sound Level Sensor



Range : 40dB ~ 110dBAccuracy : 1.5dB

QUSB-1023

Quick USB Photogate Interface



INTERNAL GATE

• Infrared source peak wavelength: 880nm

Rising Time: 2.5μS
Falling Time: 3.8μS

EXTERNAL GATE

• Infrared source peak wavelength: 880nm

• Spectrum Sensitivity : 500nm~1050nm

Rising Time : 8μSFalling Time : 10μS



QUSB-1029

Quick USB Force Sensor



 Range: -10N ~ +10N / -80N ~ +80N
 Resolution: 0.0056 / 0.056

• Sensor Type: Electrical Strain Gauge

Force Sensor II is measuring force in the range of $\pm 10N$ or $\pm 80N$.

It is used to measure the change of force quantity comprehensively.

QUSB-1034

Quick USB Gas pressure Sensor [A]



• Range: -1,000hPa ~ 3,000hPa

· Resolution: 1.3hPa

The Differential Gas Pressure Sensor A is suitable for measuring minute change of pressure.

QUSB-1033

Quick USB Light Sensor



Full Range: 0 lx ~ 15,000 lx
 General Range: 0 lx ~ 6000 lx
 Sensitive Range: 0 lx ~ 600 lx
 Spectral Response Range:

3300 Å (330nm) ~ 7200 Å (720nm)

QUSB-1042

Quick USB Motion Sensor



• Range: 0.15m ~ 6m (Max. 10m)

· Resolution : 1 mm

• Gauging principle: Ultra sonic transducer

• Beam angle : Cone, around 15°

• Sampling rate : (Max. 100 samples/s)

Depends on measuring distance

The Motion Sensor is designed to detect object position by Ultra Sonic wave. You can do variety experiment with Motion Sensor such as pendulum movement, free falling movement etc.

QUSB-1047

Quick USB Oxygen Gas Sensor



Range: 0% ~ 27%Resolution: 0.01 %



Quick USB Sensor

QUSB-1048

Quick USB Accelerometer 25g



- Full range: -245m/s² ~ +245m/s²
- Available range: -98m/s² ~ +98m/s²
- · Resolution: 0.2m/s2
- Frequency Response : 0Hz ~ 100Hz

Accelerometer 25g probe can be used for a wide variety of experiments both indoor and outdoor. It measures acceleration along the line marked by the arrow on the sensor.

QUSB-1039

Quick USB ORP Sensor



ORP Electrode

- Type: Sealed, gel-filled, epoxy body, Ag (AgCl) reference
- Storage solution : pH4 KCl solution
- Temperature range : 0°C ~ 60°C
- Impedance : ~20M \varOmega at 25°C

Electrode(ORP) Amplifier

- Amplifier input range :
 - -450mV ~ 1,100 mV
- Resolution: 0.5mV

QUSB-1016

Quick USB Barometer



- Range : 0hPa ~ 2,068hPa
- Resolution: 0.63hPa

QUSB-1014

Quick USB Accelerometer 5g



- Full range: -47m/s² ~ +47m/s²
- Available range: -19.6m/s² ~ +19.6m/s²
- Resolution: 0.038m/s²
- Frequency Response : 0Hz ~ 100Hz

QUSB-1017

Quick USB Turbidity



- Range: 0NTU ~ 200NTU
- Resolution: 0.25NTU

Turbidity is a measure of water's lack of clarity and is an important indicator of water quality. Water with high turbidity is cloudy, while water with low turbidity is clear.

QUSB-1054

Quick USB Balance (500g)



- Range : 0g ~ 500g
- · Resolution: 0.1g



SMBL Sensor

C18C

Smart Temperature



- · Input Range: -40°C ~+125°C
- Resolution: 0.0625°C

Air Temperature

Input Range : −30°C ~ 70°C

Maximum Sampling Rate: 30Hz(Digital)

Resolution: 0.0625°C

Maximum Sampling Rate: 30 Hz(Digital)

C18A: Probe length: 85mm C18B: Probe length: 130mm C18C: Probe length: 180mm

Relative Gas Pressure[A]



- Input Range: -1000hPa ~ +3000hPa
- · Resolution: 0.244hPa
- Maximum Sampling Rate: 1000Hz(Digital)

Relative Gas Pressure[B]



- · IInput Range: -650hPa ~+650hPa
- · Resolution: 0.079hPa
- Maximum Sampling Rate: 1000Hz(Digital)

Barometer / Temperature / Altitude



Input Range: Pressure: 300hPa ~ 1100hPa/ Temperature: -30°C ~ 70°C/ Altitude: -500m ~ +9000m

· Resolution: 0.01hPa 0.1m

Maximum Sampling Rate: 10Hz(Digital)

K50A

Humidity / Temperature / Dew Point



- Input Range: 0%RH ~ 100%RH /
 - -30°C ~ +70°C
- Resolution:

Humidity: 0.4%RH Temperature : 0.0625°C

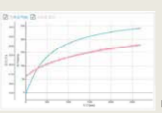
Maximum Sampling Rate: 20Hz(Digital)

DECOMPOSITION OF HYDROGEN PEROXIDE

C4DA

PROCEDURES

- 1 Prepare interface with temperature sensor and gas pressure sensor (B).
- 2 Insert the silicon tube into the branch of the 500 ml Erlenmeyer flask and connect the gas pressure sensor.
- 3 Put 200ml of water into the Erlenmeyer flask and add 1 spoon of manganese dioxide.
- 4 Insert the temperature sensor into the rubber plug hole and close the opening of the
- Erlenmeyer flask. Be careful not to touch the bottom of the Erlenmeyer flask.
 - ⑤ Fill the dropper with peroxide about 3ml.
 - **6** Run Science # (Science Cube Dedicated Analysis Program) and connect the interface with the temperature sensor to set up the experiment. [Recommended experiment setting - data collection interval 5HZ, experiment time
 - ? Adjust zero point of gas pressure sensor.
 - **®** Press the start of experiment and carefully remove the rubber stopper from the inlet of the Erlenmeyer flask, add 3ml of hydrogen peroxide
- prepared, and quickly stop it with the rubber stopper again.
- Observe the data change when the experiment is finished.





SMBL Sensor

K47A

K-Temperature



• Input Range : -200°C ~ 1200°C (-328°F ~ 2192°F)

• Resolution : 0.1°C

Maximum Sampling Rate: 15Hz(Digital)

C23C

Light



• Input Range : 1 lux ~ 65,535 lux

· Resolution: 1 lux

· Maximum sampling rate: 200Hz(Digital)

K1F

Motion



• Input Range : 0.15m ~ 6.0m

· Resolution: 0.001m

Maximum Sampling Rate:
 K1FA: 20Hz(Digital)
 K1FB: 100Hz(Digital)

Z1DF

Force



• Input Range: -80N ~ +80N

• Resolution: 0.012N

 Maximum Sampling Rate : Z1DA : 1000Hz(Digital)

Z1DF: 1000Hz(Digital) / 200 kHz(Analog)

Z60F

Voltage



• Input Range: -15.0V ~ +15.0V

· Resolution: 2mV, 3mV

 Maximum Sampling Rate : Z60A : 1000Hz(Digital)

Z60F: 1000Hz(Digital) / 200 kHz(Analog)

Z61F

Current



• Input Range : $-3.0A \sim +3.0A$

Resolution: 0.5mA

 Maximum Sampling Rate : Z61A : 1000Hz(Digital)

Z61F: 1000Hz(Digital) / 200kHz(Analog)

Z62F

Galvanometer



• Input Range: -12.5mA ~ +12.5mA

· Resolution: 0.002mA

Maximum Sampling Rate:

Z62A: 1000Hz(Digital)

Z62F: 1000Hz(Digital) 200kHz(Analog)

C39B

Color



• Input Range: 1 ~ 65535counts/ channel

Resolution : 1count/channel

Maximum Sampling Rate: 83Hz(Digital)

C38A

Triaxial Acceleration



• Input Range: 1) -2g ~ +2g

2) $-4g \sim +4g$

3) -8g ~+8g/CH

• Resolution : 1) ± 0.004 g/ ± 2 g 2) ± 0.008 g/ ± 4 g

3) ± 0.016 g/ ± 8 g

Maximum Sampling Rate : 500Hz(Digital)

Z64B

Magnetic Field [B]



- Input Range: -1000G~+3000G
- Resolution: 0.244Gauss
- Maximum Sampling Rate: 1000Hz(Digital)

K3BB

Oxygen (O₂)



- Input Range: 0% ~ 100%
- Maximum Sampling Rate: 10Hz(Digital)

Stethoscope



Maximum Sampling Rate : 200kHz(Analog)

K1EA

Photogate



Maximum Sampling Rate: 200kHz(Analog)

КЗАА

Carbon Dioxide (CO₂)



- Input Range : 0ppm ~ 5000ppm
- Maximum Sampling Rate: 10Hz(Digital)

Z65F

Oscilloscope Probe



- Input Range: −10V ~+10V
- Maximum Sampling Rate: 1000 Hz(Digital) / 200kHz(analog)

рН



- Input Range: 0pH ~ 14pH
- Resolution: 0.0002pH
- Maximum Sampling Rate: 10Hz(Digital)

Weather/Anemometer **Dew Point**



• Input Range:

Humidity: 0 ~ 100%RH Temperature: -40°C ~ 100°C Pressure: 700hPa ~ 1100hPa Anemometer: 0.4m/s ~ 35m/s • Resolution : Humidity : 0.4%RH

Temperature: 0.0625°C Pressure: ±0.01hPa Anemometer: 0.2m/s



SMBL Sensor

K33A

Conductivity



- Input Range: 0uS/cm ~ 20000uS/cm
- Resolution: 0.3uS/cm
- Maximum Sampling Rate: 15Hz(Digital)

K3CA

Radiation Monitor



- Input Range: 0CPM ~ 20,000CPM
- Resolution: 1CPM
- Maximum Sampling Rate: 1Hz(Digital)

K2BA

Chest Belt Heart Rate



- Input Range: Peak Counts Max.250bpm
- · Resolution: 1bpm
- Maximum Sampling Rate: 1Hz(Digital) / 200kHz(Analog)

K32A

K34A

K28A

Dissolved Oxygen



- Input Range: 0mg/L ~ 15mg/L
- · Resolution: 0.0002mg
- Maximum Sampling Rate: 15Hz(Digital)

Salinity



- Input Range: 0.0ppt ~ 35.0ppt
- · Resolution: 0.00076ppt
- Maximum Sampling Rate: 10Hz(Digital)

Sound Spectrum / SPL



- Input Range : Audio 20 ~ 20,000Hz/ CH
- Maximum Sampling Rate: 200kHz(Analog)



Input Range: -450mV ~ 1100mV

Maximum Sampling Rate: 15Hz(Digital)

Resolution: 0.1 mV

EKG

ORP



- Input Range : 0mV ~ 5mV
- Maximum Sampling Rate: 1000Hz(Digital)

C42A

Smart GPS



- Input Range:
- UTC Time, Latitude, Longitude, MSL Altitude Pole/Direction(Azimuth), Velocity (Speed over ground),
- Distance course over ground, Satellites
- Maximum Sampling Rate: 2Hz(Digital)

■ Experiment List for SMBL Sensor

Code	SMBL Sensor	Experiment List
C18C	Smart Temperature (length : 180mm)	Boiling Point Freezing Point Temperature Change with Water Level Water Temperature Change by Electric Current Chemical Reaction & Thermal Energy Crystal Observation Experiment
C23C	Light	Relation between Voltage and Brightness of Light Lights Role for both Photosynthesis(by Light Intensity) and Transpiration Weather Research by Detecting Sunrise, Sunset Light Intensity with Distance Polarized Filter Experiment
C38A	Triaxial Acceleration	Newtons Second Law Vikings Movement Parabola Movement Gravitational Acceleration
C39B	Color	Photosynthesis Quantity by Wavelength
C4DA	Air Temperature	Temperature Changes for a Day Temperature Changes of Atmosphere
C77A	Barometer / Temperature / Altitude	Change of Thermocouple metric pressure in a day
Z1DF	Force	Friction Simple Harmonic Motion Experiment for Force and Impact with Collision Centripetal Force Hooke's Law Newton's Second Law Force Measurement for Pick Up Objects by Using a Simple Device
K1EA	Photogate	Speed & Acceleration Measurement with Stright-line Motion Object Cycle Measurement of Simple Pendulum Motion Velocity, acceleration calculation by measuring time intervals of moving objects among photogates by connecting Daisy-Chain method with several photogates Gravity Acceleration Measurement at Motion of Free-Fall Movement Observation of Stopped Object Act on Drop Coefficient of Neutralization Titration by Utilizing Event Experiment
K1FB	Motion	Pendulum Movement Motion of Free Fall Distance Measurement of Straight-line Motion Object Movement of Cart on Track Simple Harmonic Oscillator on Spring as like Pendulum Motion of Bounce Ball
Z13A	Relative Gas Pressure [A]	Boyle's Law Charle's Law Breath Velocity Measurement of Germinated Bean
Z14A	Relative Gas Pressure [B]	Yeast Breath Transpiration Gas Reaction
K25A	Sound Spectrum / SPL	Research about Noise block of Street Sound Measurement in Classroom Comparison in Noise Units
K2AA	Stethoscope	Comparison of Heartbeat from Human and Animal Comparison of Heartbeat for Stability and Exercising State
K2BA	Chest Belt Heart Rate	Heart rate Measurement after Exercise Heart rate Measurement by Various Positions
K28A	EKG	Wave Research about P, Q, R, S, T Hear beat Measurement afterward Exercise Heartbeat Check on Various Poses Diagnosis in the Stranges; Coronary Sickness (Angina, Myocardial Infarction), Arrhythmia, Electrolyte

■ Experiment List for SMBL Sensor

Code	SMBL Sensor	Experiment List
КЗВВ	Oxygen (O2)	Oxygen Amount Measurement in Classroom Oxygen Amount Change Observation during Photosynthesis of Plant Oxygen Reduction Measurement in Small organisms like Insects, Bugs Oxygen Amount Occurrence Measurement during Hydrogen Peroxide decomposition by Catalase
КЗСА	Radiation Monitor	Radiation Measurement Half-life Measurement Intensity Measurement on Blackout Curtain Types
K31A	рН	pH Optimal Acidity Measurement on Liquid Types Acidity Rain
K32A	Dissolved Oxygen	Comparison with Dissolved Oxygen Amount on Drinking Waters Reduction Change Measurement of Oxygen Amount in Breathing
КЗЗА	Conductivity	Conductivity Measurement on Different Concentrations of Electrolyte Solutions Conductivity Measurement on Surrounding Solutions like in Acidity Rain, Polluted Water
K34A	ORP	Comparison on Oxidation-Reduction of Surrounded Environment like in Rainwater, Stream, Lake, etc. Potential Difference Optimal Comparison for the Oxidation-Reduction on Drinking Water Equilibrium Point Finding
K36A	Salinity	Salinity Comparison of Freshwater to Sea Water Salinity Measurement of Salt Water Salinity Comparison on Drinking Water, Beverages Salinity Comparison on Surrounded Environment Water like Rain, River, etc.
K47A	K-Temperature	Surface Flame, Inner Flame Temperature Changes by Height
K50A	Humidity / Temperature / Dew Point	Increase Production Rate by Relative Humidity Observation with Plants in Sealed Room When to Observe the Optimum Growth Condition in Greenhouse or Terrarium To check Frequent Electrostatic Occurrence Day
Z60F	Voltage	Ohms Law Brightness Connection of Lights between Voltage and Bulb Voltage Measurement of Volta Battery Coil Experiment Fruit Battery Experiment Electric Power Circuit Experiment of both Series and Parallel
Z61F	Current	Coil Experiment Ohm's Law Electric Energy Circuit Experiment on both Series and Parallel
Z62F	Galvanometer	Battery Making (Coin Battery, Fruit Battery) Electrolyte and lons (Make Current Flowing Object) Reaction of Current (Electricity)
Z64B	Magnetic Field [B]	Fleming Law Lorentz Law Magnetic Field Change by Distance Magnetic Field Change by Surrounding Objects Magnetic Force Measurement Experiment from Solenoid and Helmholtz Coil Magnetic Field Experiment on Growth and Activity of Various Organisms Physical Motion Experiment (Cycle, Velocity Detection) by Strabo Timing
КЗАА	Carbon Dioxide (CO2)	Carbon Dioxide Amount Measurement in Classroom Carbon Dioxide Change Observation during Photosynthesis of Plant Carbon Dioxide Change Observation during Cellular Respiration of Plant Carbon Dioxide Amount Measurement by Chemical Reaction with Hydrochloric Acid and Sodium Hydrogen Carbonate Increase rate of Carbon Dioxide Amount by Small Organisms like Insects or Bugs
K55A	Weather / Anemometer / Dew Point	Weather Change for a Day Wind Strengths between Buildings Wind Power Generator
Z65F	Oscilloscope	Voltage of Solar battery Capacitor
C42A	Smart GPS	Location Information of Experiment Place Moving Route of Bicycle





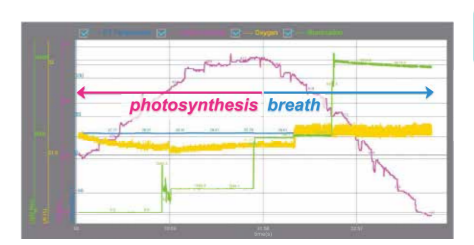
Strong Points!

1. NO need to purchase submerged plant!

As from water plants, it is impossible to count numbers of dissolved O₂ bubble from land plant.

The existing experiment may even derive to errors of simple comparison.

With the photosynthesis experiment device, any types of leaves like lettuce are measurable. This benefits feasible experiment anywhere at any time.



2. NO need to have water tank by using LED!

Chamber is designed to block air leakage and special LED dimmer for rising internal Chamber temp. from light and heat is used.

This includes blackout curtain of light for respiratory experiment.

3. Various physical quantity at the same time, YES! Real-time observation, YES!

Temperature, CO₂, Humidity, Photodiode, and etc. can be observed simultaneously with changing graphs in real-time.



SCS-500

Multi-Functional Dynamics System

Low Friction, Diverse Accessories,

Various Application

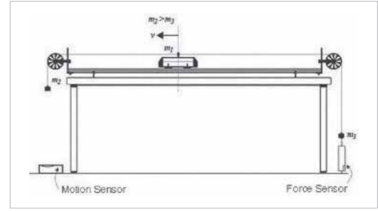


Accessories

The Multi-Functional consists of a 1.2m track, two carts, and related accessories. The system is designed for use in physics and physical scientific experiments. Dynamics system enables more accurate and precise experiment by minimizing friction. Sensors like Motion sensor, Force sensor, Photogate, Accelerometer etc. can be adopted to measure exact data.

Some typical experiments done with the system and include

- Newton's law
- Conservation of Energy
- Uniform Motion
- Spring Constant
- Motion under constant acceleration
- Inelastic collisions and elastic collision



Determination of mass on an incline

APPLICATION



Accelerometer on Dynamics cart



Newton's Second Law

Gate Timer Package detects a period of reciprocation. This package shows the period directly without interface or computer. The photogate in this package adopts magnets so it can be attached on blackboards or rods

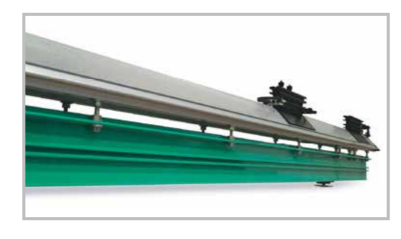


- Gate Timer
- 2 Photogates
- Sensor cable
- Manual



SCS-400

Air Track system







EXPERIMENT WITH PHOTOGATE

The Photogate is good for Measuring Velocity and investigating conservation of energy with Air Track.

Usable Length: 1.5m

Linearity : error \leq 0.1mm in full length

Slipper floiat we ght: 3 times of slipper weight

Slipper float height : \geq 0.1 mm

The Air Cushion Track is specially designed for precise motion experiment by reduction of frictional resistance. You can investigate various motion's law as uniform motion, average and instantaneous velocities, uniform acceleration, conservation of energy with ScienceCube[®] Photogate or Motion Detector.



EXPERIMENT WITH MOTION DETECTOR

The Motion detector is suitable for bidirectional measurements of motion with the Air Track.



SCS-700

Gas Volume Package

1. Description

Gas volume Package (SCS-700) is designed to register gas temperature and measure gas volume. This package has to be connected to Data Logger and computer. Gas Volume Package can be used in elementary, middle, high school and also general physical, chemical laboratories.

2. Specification

• Range: 0ml (350ml) ~ 400ml (850ml)

• Error: under 63%

• Gas Temperature Range: 0°C ~ +80°C

• Error on measuring temperature: under 62%

• Dimension : length - 410 mm

width - 90 mm height - 100 mm

Length of cable : 120 mmWeight : 300gr



SCS-800

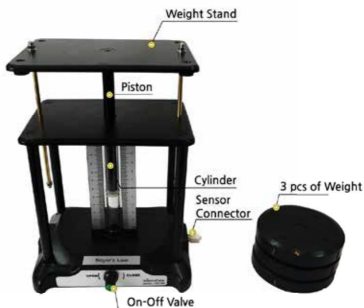
Boyle's Law Package

1. Description

Boyle's Law Package (SCS-800) is designed to explore the elastic properties and volume / pressure relationship how the pressure of a gas tends to decrease as the volume of a gas increases. This package has to be connected to Data Logger and computer for the experiment. Boyle's Law Package can be used in elementary, middle, high school and also general physical, chemical laboratories.

2. Composition

Dimension: 180 X 130 X 170 (mm)



Vacuumed Chamber

It is an experimental device that can measure changes in pressure and temperature in the process of creating a vacuum inside the chamber by connecting with the MBL sensor.



Components

- Chamber(1000ml) and pump
- Valve socket for temp and pressure sensor
- Manual





SCS-1000

Intelligent Timer Portable and Versatile stand alone type

The Intelligent Timer is an accurate, useful digital timer and measurement system for the student laboratory. The Intelligent Timer offers 0.1ms timing resolution and an easy to use memory function. The Intelligent Timer measures several types of events detected with sensors, including speed and acceleration using standard photogates. The Intelligent Timer features two input channels and a 2-line, liquid crystal display that indicates the operating mode and experimental results.

- Accurate & Useful Digital Timer for Laboratory
- Measures Time, Speed, Acceleration, Count with Photogates and Radiation Monitor
- Adopt wide LCD monitor to show the result instantly
- Easy & Simple operation

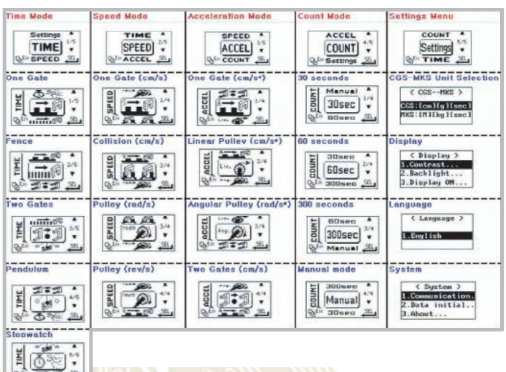


EXPERIMENT LIST

- Gravity Acceleration
- Newton's 2nd Law
- · Conservation of Momentum
- Counting Radiation
- · Acceleration on an incline & decline
- Speed and Acceleration of an object



INTELLIGENT TIMER MODES



■ MBL Products Package List

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		Subject			Level				
Code	Name	PHYSICS	CHEMISTRY	BIOLOGY	EARTH SCIENCE	ELEMENTARY	MLDDLE	HIGH	UNIVERSITY
KDM-BLU01	Free Linker	★ Optional	★ Optional	★ Optional	★ Optional	★ Optional	★ Optional	★ Optional	★ Optional
KDS-MAX Vb	MAX Vb								★ Optional
KDS-ADVANCE II									★ Optional
KDM-1001	Lite II				★ Optional				
KDM-1002	Pro								★Optional
KDS-1001	Stainless Steel Temperature Sensor	*	*	*	*	*	*	*	*
KDS-1001	Thermocouple Sensor	*	*	*	*	*	*	*	*
KDS-1002W		*	*	*	*	-	*	*	*
KDS-1002W	pH Sensor		*		*	^	*	*	*
KDS-1003	Magnetic Field Sensor	*	^		*	*	*	*	*
KDS-1007	Relative Humidity Sensor	^	*	*	*		*	*	*
				*			*		*
KDS-1009	Differential Voltage Sensor	*	*		*	*		*	
KDS-1010	Current Sensor	*				*	*	*	*
KDS-1012	Microphone	*			*	*	*	*	*
KDS-1013	Sound Level Meter	*			*	*	*	*	*
KDS-1014	Accelerometer 5G							*	*
KDS-1016	Barometer		*		*	*	*	*	*
KDS-1017	Turbidity Sensor		*		*				*
KDS-1020	CO ₂ Gas Sensor		*	*	*		*	*	*
KDS-1021	O₂ Gas sensor (0~100%)		*	*	*	*	*	*	*
KDS-1022	Dissolved Oxygen Probe		*	*	*			*	*
KDS-1023	Photogate	*					*	*	*
KDS-1029	Dual Range Force Sensor II	*	*	*		*	*	*	*
	PT Stainless Steel Temperature Sensor	*	*	*	*	*	*	*	*
KDS-1032	Gas Pressure Sensor B	*	*	*	*	*	*	*	*
KDS-1033	Photometric Photodiode Light Sensor	*		*	*	*	*	*	*
KDS-1034	Gas Pressure Sensor A	*	*	*	*	*	*	*	*
KDS-1035	Galvanometer	*	*	*	,	*	*	*	*
KDS-1037	High Concentration CO ₂ Gas Sensor		*	*	*		*	*	*
KDS-1038	Conductivity Sensor		*	*	*		*	*	*
KDS-1039	ORP Sensor		*	*	*			^	*
KDS-1039	EKG [ECG] Set		^	*	^		*	*	*
KDS-1040		*		×			*	*	*
	Video Capture Camera						*	*	
KDS-1042	Motion Sensor II	*		4		*	*	*	*
KDS-1043	Ion Selective Electrode Amplifier		*	*					*
KDS-1044	Colorimeter II	*			*			*	*
KDS-1045	Blood Pressure Sensor			*				*	*
KDS-1046	Heart Rate Monitor (Chest Belt)			*		*	*	*	*
KDS-1047	Oxygen Gas Sensor II (0~27%)		*	*	*	*	*	*	*
KDS-1048	Accelerometer 25G	*						*	*
KDS-1049	Spirometer			*				*	*
KDS-1051	Stethoscope			*					*
KDS-1053	Balance I (200g/0.01g)	*	*	*				*	*
KDS-1054	Balance II (500g/0.1g)	*	*	*				*	*
KDS-1055	Salinity Sensor		*		*		*	*	*
KDS-1056	Respiration Monitor			*					*
KDS-1057	Radiation Monitor II	*	*	*	*			*	*
KDS-1061	Absolute Pressure Sensor	*	*	*	*			,	*
KDS-1063	Magnetic Field Sensor II [with Scale]	*	,,		*	*	*	*	*
KDS-1064	Ion Selective Electrode Calcium ISE Probe	, ,	*		,	, ,		, ,	*
KDS-1065			*						*
	Ion Selective Electrode Aminoritati ISE Probe		*						*
KDS-1067			*						*
KDS-1067	Oscilloscope Probe	*	^					*	*
KDS-1068	Heart Rate Monitor [Hand-grip type]	^		*		*	*	*	*
KDS-1009	Heart Rate Monitor [Fland—grip type]			*		*	*	*	*
KDS-1070	Rotary Motion Sensor [Analog]	*		^		*	*	*	*
KDS-1071	Drop Counter	*					*	*	*
		*					*	*	*
KDS-1073	Rotary Motion(Digital Type)								
KDS-1075	Sound Level sensor	*			*		*	*	*
KDS-1076	Weather/Anemometer Sensor				*		*	*	*
KDS-1077	UV Sensor				*		4		*
KDS-1078	Charge Sensor	*					*	*	*
KDS-1080	Dissolved CO ₂ Sensor in water		*		*				*
SCS-200	Neutralization Titration Package		*				*	*	*
SCS-300	Photosynthesis Experiment Package			*	*		*	*	*
SCS-500	Multi-functional Dynamics System (1.2m/1.8m)						*	*	*
SCS-600	Gate Timer Package	*							*
SCS-700	Gas Volume Package		*				*	*	*
SCS-800	Boyle's Law Package		*				*	*	*
SCS-900	2 Channel USB Oscilloscope	*						*	*
SCS-1000	Intelligent Timer								*
SCS-1200	Rotational Momentum Package	*			*		*	*	*
KDA-12	Square Cuvette	*					. `	*	*
KDA-15	Pulley	*					*	*	*
KDA-16	Cart Picket Fence	*					*	*	*
KDA-17	Picket Fence	*					*	*	*
KDA-17	CO2-O2 tee	^	*	*	*		^	*	*
וואט וס	002 02 100		^	^	_ ^			<u> </u>	

■ **SMBL** Products Package List

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	Name	Subject				Level			
Code					Level			T.	
Code		PHYSICS	CHEMISTRY	BIOLOGY	EARTH SCIENCE	ELEMENTARY	MLDDLE	HIGH	UNIVERSITY
HBL-200	Smart Linker		★ Optional						
HBL-350	Mentor	★ Optional							
C18C	Smart Temperature (Probe length : 180mm)	*	*	*	*	*	*	*	*
C4DA	Air Temperature		*		*	*			*
C23C	Light	*		*	*	*	*	*	*
C38A	Triaxial Acceleration	*						*	*
C39B	Color	*	*	*	*				*
C77A	Barometer/Temperature/Altitude		*		*	*	*	*	*
Z1DF	Force	*		*		*	*	*	*
K1EA	Photogate	*						*	*
K1FB	Motion	*				*	*	*	*
Z13A	Relative Gas Pressure [A]	*	*	*		*	*	*	*
Z14A	Relative Gas Pressure [B]		*	*	*		*	*	*
K25A	Sound Spectrum/SPL	*			*		*	*	*
K2AA	Stethoscope			*					*
K2BA	Chest Belt Heart Rate			*		*	*	*	*
K28A	EKG			*			*	*	*
K3BB	Oxygen(O2)		*	*	*	*	*	*	*
K3CA	Radiation Monitor	*	*		*			*	*
K31A	pH sensor		*		*		*	*	*
K32A	Dissolved Oxygen		*	*	*			*	*
K33A	Conductivity		*	*	*		*	*	*
K34A	ORP		*	*	*				*
K36A	Salinity		*		*		*	*	*
K47A	K-Temperature		*				*	*	*
K50A	Humidity/Temperature/Dew Point		*	*		*	*	*	*
Z60F	Voltage	*	*		*	*	*	*	*
Z61F	Current	*				*	*	*	*
Z62F	Galvanometer	*	*	*		*	*	*	*
Z64B	Magnetic Field [B]	*			*	*	*	*	*
K42B	Smart GPS				*				*
K55A	Weather/Anemometer/Dew Point				*		*	*	*
КЗАА	Carbon Dioxide (CO2)		*	*	*		*	*	*
Z65F	Oscilloscope Probe	*						*	*

