

ScienceCube



Wireless O₂(Oxygen) Gas (WL113O2) User Guide



Rev. WL113O2-12-2023

This product is to be used for educational purposes only. It is not appropriate for industrial, medical, research, or commercial applications.

 **KOREADIGITAL**

The ScienceCube wireless Oxygen Gas sensor can measure the concentration of oxygen gas in the air.

The wireless oxygen gas sensors can accurately measure the amount of oxygen in the atmosphere or confined spaces. The measurement range is wide, allowing various measurements. It can be used with a carbon dioxide sensor to measure oxygen and carbon dioxide levels outdoors or in the classroom. Additionally, the sensor has a display window so you can immediately check the measured values.

You can measure by remotely connecting to a smart device or PC wirelessly or wired.

Suggested experiments

- Photosynthesis experiment
- Decomposition of hydrogen peroxide
- Animal respiration experiments

Composition

The ScienceCube wireless Oxygen Gas sensor consists of the following.

- Wireless Oxygen Gas sensor(WL113O2)
- USB-A/C cable
- Booklet

Feature

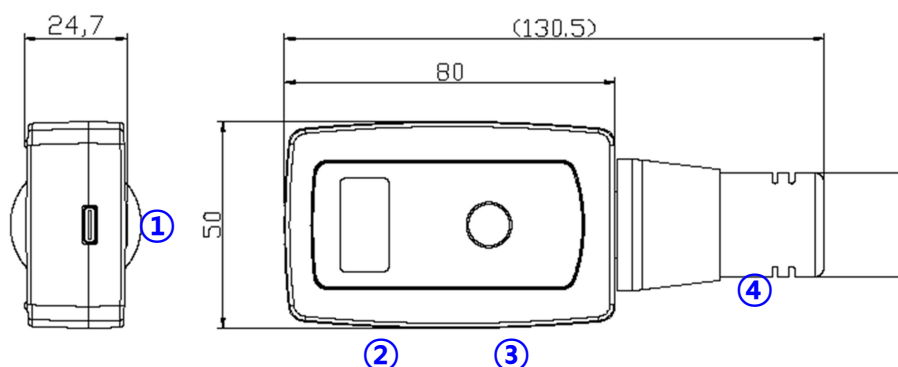
- Up to four Science Cube wireless sensors can be connected to a PC or smart device at the same time.
- It supports dual-mode Bluetooth, allowing you to connect not only smart devices but also desktop and laptop PCs to conduct experiments using the **Science#** application.
- It can be connected to a PC through a USB port and experiments can be

performed using the **Science#** program.



Function of wireless sensor

Structure

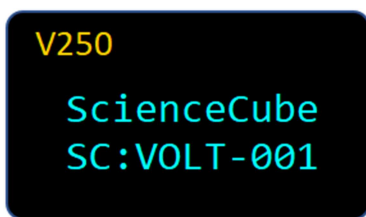


- ① USB port : Connect the sensor to a PC and use it for experiments or charging.
- ② OLED Display : Displays measured sensor values, sensor type, sensor ID, and remaining battery level.
- ③ Power/Function Button : It has functions such as power ON/OFF, measurement sensor change and calibration, etc.
- ④ Sensing part : A chemical oxygen cell is placed, protected by an aluminum cap.

Power/Function Button

Status	Turn	Action	Description
When the power is off	Click once	■	A short press turns the sensor on.
	Long click	■■■■■	A long press changes the mode and turns on the sensor.
When it's on	Double click	■■■	1) A user calibration (if the sensor has a calibration function) is performed and U0 or UC is displayed above the device.
	Long click	■■■■■	Turns off.

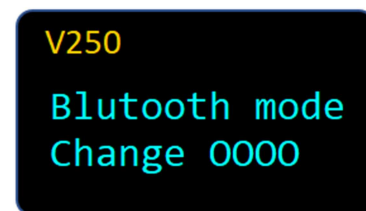
Start screen



V250 : Displays the sensor's firmware version.

SC:0000-001 : When you search for a Bluetooth device, the device name will be displayed. (Sensor name and 3-digit serial number)

Mode change



When you press and hold the power button and turn it on, the Bluetooth connection mode changes to **Mobile** or **PC** with the following message.

① Connection mode	<p>Mobile : Connecting Android or iOS.</p> <p>PC : Connecting to Windows PC</p> <p>※ A long press changes the mode and turns on the sensor.</p>
② Sensor-ID	<p>This is the sensor's unique number and is displayed along with the sensor name in the device name when connected via Bluetooth.</p>

Measurement screen



③ Battery	Check the battery status, and when charging via USB, the display will change to charging.
④ Value	1) Displays sensor measurement values and units in real time. 2) If user calibration is used, U0 or UC will be displayed above the units.

Using the Sensor

Oxygen concentration in the air shows similar values in most regions without significant differences. Typically, it has a value of 20.9%, and users can calibrate the wireless oxygen sensor based on this value.

1. Place the oxygen sensor in the air until the values stabilize.
2. When the value is stable, press the calibration button and check whether a constant value of 20.9% is displayed.
3. If the value moves, repeat until it stabilizes.
4. Install the sensor in the environment you want to measure.

User calibration is temporary and returns to default when powered on or off.

atmospheric oxygen concentration

Since the oxygen concentration (%) in the atmosphere varies depending on the water vapor pressure, in order to calibrate the oxygen sensor more precisely, it must be calibrated with the oxygen concentration in the atmosphere.

Atmospheric oxygen concentration of 20.9% is calculated based on dry air (0% humidity). If you know the relative humidity of your current location, you can correct it using the values in the table below instead of 20.9%.

Relative Humidity(%RH)	0%RH	25%RH	50%RH	75%RH	100%RH
Volume concentration (% Vol.)	20.9	20.7	20.5	20.3	20.1

Specifications

Item	Description
Range	0 ~25 Vol. %
Resolution	0.01 Vol. %
Sampling Time	Max. 100Hz (0.01 sec.), (Typical 1Hz)
Condition	-20 ~ 60°C, ~85%RH
Wireless Connection	Bluetooth 5.0 or Classic 2.1
Wired Connection	USB-C
Battery	700mAh Li-Polymer rechargeable
Charging Time	within 2 hours
Operating Time	Approximately 12 hours after full charge (depending on usage conditions)
EMC	CE : EN 61326-1, EN 55011, EN 55032, EN 301

CAUTION: Do not use the instrument beyond the measurement range or in conditions that exceed the short-term exposure limits. Prolonged exposure beyond the maximum permissible range can cause serious damage to the sensor.

Rev. WL113O2-12-2023

- The contents of this manual are provided for informational purposes only, and product specifications and functions may be changed without prior notice to improve performance.
- This product is designed for science education. No warranty is provided and no liability is assumed for errors in industrial testing or manufacturing process controls, medical analysis or controls, or commercial design applications.

TEL : +82-2-2109-8839 FAX : +82-2-2109-8881

www.sciencecube.com

Korea Digital Co., Ltd.

#804 Ace Twin Tower 273 Digital-ro Guro-gu Seoul 08381 Korea