

ScienceCube



# Wireless Optical DO(Dissolved Oxygen) (WL118DO) User Guide



Rev. WL118DO-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 Science Cube wireless Optical Dissolved Oxygen sensor measures the concentration of oxygen dissolved in solution.*

**The wireless optical DO sensor sensors** measures the concentration of oxygen dissolved in solution. You can express oxygen concentration in milligrams per liter(or ppm).

Wireless DO sensors use the latest optical technology, making them easier to use.

- Accurate and low maintenance optical dissolved oxygen technology (luminescent quenching)
- Integrated (probe-mounted) waterproof pressure sensor
- Automatic temperature and pressure compensation
- Automatic salinity compensation with user-input conductivity/salinity concentration value
- Convenient sensor cap replacement with integrated calibration coefficients

Measurement of dissolved oxygen is essential for water quality, biology, earth science and chemistry experiments. The DO sensor helps you experiment with topics for each subject. You can measure by remotely connecting to a smart device or PC wirelessly or wired.

## **Suggested experiments**

- Monitor dissolved oxygen in an aquarium containing different combinations of plant and animal species.
- Measure changes in dissolved oxygen concentration resulting from photosynthesis and respiration in aquatic plants.
- Use this sensor for an accurate on-site test of dissolved oxygen concentration in a stream or lake survey, in order to evaluate the capability of the water to support different types of plant and animal life.

- Measure Biological Oxygen Demand (B.O.D.) in water samples containing organic matter that consumes oxygen as it decays.
- Determine the relationship between dissolved oxygen concentration and temperature of a water sample.

## Composition

*The ScienceCube wireless Optical DO sensor consists of the following.*

- Wireless Optical DO sensor(WL118DO)
- 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



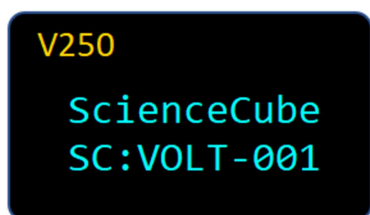
- ① USB port : Connect the sensor to a PC and use it for experiments or charging.
- ② OLED Display : Displays measured sensor values, sensor type, sensor ID, and remaining battery level.
- ③ Power/Function Button : It has functions such as power ON/OFF, measurement sensor change and calibration, etc.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

**Caution** : Do not use the sensor near fire or explosive gases. High concentrations of contaminants can permanently damage the sensor.

### 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	Long click	■■■■■	Turns off.

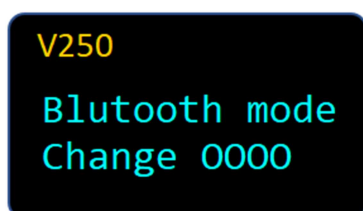
## Start screen



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.

## Measurement screen



① Connection mode	<b>Mobile</b> : Connecting Android or iOS. <b>PC</b> : Connecting to Windows PC ※ A long press changes the mode and turns on the sensor.
② Sensor-ID	This is the sensor's unique number and is displayed along with the sensor name in the device name when connected via Bluetooth.
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 <b>user calibration</b> is used, <b>U0</b> or <b>UC</b> will be displayed above the units. 3) For sensors with <b>multiple ranges</b> , the current range is displayed. 4) For <b>multiple sensors</b> , the values for each sensor type are displayed.

## Storage and maintenance

- Probe maintenance includes cleaning the sensor cap, as well as the proper conditioning, preparation, and storage of the test system.
- When the probe is not in use, it is highly recommended to store the probe with its sensor cap installed and the calibration/storage bottle which was included in the original packaging, threaded onto the probe. A beaker of clean water or a moist/humid capping mechanism can also suffice if the calibration/storage bottle is not available. The sponge inside the calibration/storage bottle should be kept moist for best results.
- Avoid sensor cap touching organic solvent, scratching, and abusive collisions to strengthen and lengthen the working life of the sensor cap. Special care should be taken to clean the coating of cap, to dip probe and cap in fresh water, and then to tap dry the surface with a tissue. Do not wipe the coating surface.
- Replace the sensor cap, if the cap coating is faded or stripped away. **DO NOT touch the clear window on the probe tip after unscrewing the old cap.** If any contaminants or residue are present on the window or inside the cap, carefully remove them with a powder free wipe. Then re-screw the new sensor cap onto the probe.

## Specifications

Item	Description
Range	0 ~ 50 mg/L (ppm)
Resolution	0.01 mg/L
Sampling Time	Max. 100Hz (0.01 sec.), (Typical 1Hz)
Condition	0 ~ 50°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 6 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.**

- ScienceCube® is a registered trademark of Korea Digital. Science# is a trademark of Korea Digital. All other trademarks are the property of their respective owners.
- The copyright of all products (hardware, software, content) related to Science Cube belongs to Korea Digital Co., Ltd.
- 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.

**Contact us**

**TEL : +82-2-2109-8839**

**FAX : +82-2-2109-8881**

**[www.sciencecube.com](http://www.sciencecube.com)**

**Korea Digital Co., Ltd.**

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

[www.koreadigital.com](http://www.koreadigital.com)