






# User Manual



## Instrument Startup Procedure

-  Check fuse connection
-  Turn ON power
-  Wait 40 sec (Booting)
-  BLUE LED → System Check (3 sec)
-  GREEN LED → Ready to Use

# Vispotgraph mini





**Front View**



**Rear View**

**OPERATION LED :** Highlights different operations performed

**GREEN:** Indicates that the system is ready to operate

**BLUE:** Indicates system is busy for data collection

**RED:** Indicates any possible error in the system

1

**COMMUNICATION LED**

**RED:** Indicates low battery (20%)

**BLUE:** Indicates that the device is connected to the internet

2

**USB:** 5V out via USB A for external devices

3

**CHARGE:** Charging port for charge the instrument.

4

**FUSE:** Fuse holder with fuse inside.

5

**SWITCH:** Switch for power on and off

6

**Note:** Disconnect the fuse for safely carry the system and connect the fuse before turn on.

**7 SENSOR:** 7 pin circular connector to connect the sensor

7

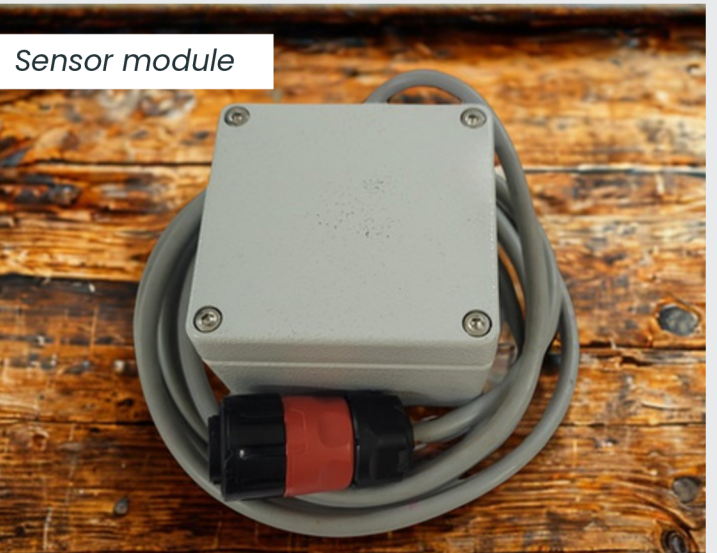
**8 MIC:** Microphone input for audio sesing

8

### Battery Charger



**Battery charger:** The battery charger is used to charge the instrument through the charging pin located on the front side of the device. During charging, the LED indicator on the charger will glow red. Once the battery is fully charged, the LED indicator will turn green.



**Sensor module:** Sensor module connect with the system in rear side SENSOR connector



**Pen drive:** Pen drive contain with desktop application software, key file and all the manuals