



Exclusively Distributed & Supported By:



edaphic scientific

environmental research & monitoring equipment

www.edaphic.com.au
info@edaphic.com.au

Contents

INTRODUCTION.....	3
FEATURES	3
APPLICATIONS	3
THEORY OF OPERATION	4
MONITOR	4
LCD DISPLAY	4
OPERATION	5
MAINTENANCE	7
SPECIFICATIONS	8
TROUBLESHOOTING	8
OXYGEN RECOMMENDED LEVELS	9
SUPPORT	9
WARRANTY.....	9
LIABILITY	10
RETURNS.....	10
CONTACT US.....	10

INTRODUCTION

Congratulations on your purchase of this ESSAN-20 Pocket Personal Safety O2 Monitor. The ESSAN-20 is a personal safety O2 monitor designed to monitor ambient oxygen levels in real time. It is designed to protect workers in confined spaces. ESSAN-20 is shipped fully tested and factory calibrated and, with proper use, will provide years of reliable service.

FEATURES

- Fluorescence-based Optical Oxygen Sensor
- High accuracy and long life
- Has negligible cross sensitivity to other gases
- Audible, visual strobe and vibrating alarms
- Large LCD display
- Rugged design with protective rubber enclosure
- Heavy duty metal clip
- Front facing sensor unit
- Rechargeable Battery 4.2v, 1500mAh
- Micro USB cable and wall USB charger
- Rechargeable Li-Ion battery : 10+ hours per charge
- Man down alarm - leveraging accelerometer technology
- Calibration methods: Ambient Air (20.9%)
- Automatic atmospheric pressure compensation for O2 concentrations
- No over-exposure or negative memory effects

APPLICATIONS

- **Stored Gases in Confined Spaces.** Industrial use of stored or piped gases creates the possibility that oxygen in breathable air could be displaced by gases such as nitrogen, helium, argon or carbon dioxide resulting in a hazardous condition.
- **Underground Tunnels, Caves or Mines.** Over time oxygen can be displaced by other naturally occurring gases like carbon dioxide, carbon monoxide, ammonia, methane and the oxidation of sulfides resulting in lower oxygen levels than is required for personal safety.
- **Combustion in Confined Spaces.** Combustion first uses up the available oxygen, then produces partial oxidation of carbon (carbon monoxide), hydrogen cyanide, and nitrogen oxides. Hydrogen gas can also be produced and displace oxygen.

Please take a moment to read these instructions before use. They will provide you with all the necessary information for the correct use of your oxygen monitor.

THEORY OF OPERATION

The ESSAN-20 Personal Safety O₂ Monitor determines the concentration of oxygen in air samples using the principle of fluorescence quenching by oxygen. Air reaches the sensor by diffusing through the openings of the unit. Normal air movement is enough to carry the sample to the sensor. It has negligible cross sensitivity to other gases. The monitor benefits from low power operation while providing a much longer lifetime due to the non-depleting sensing principle.

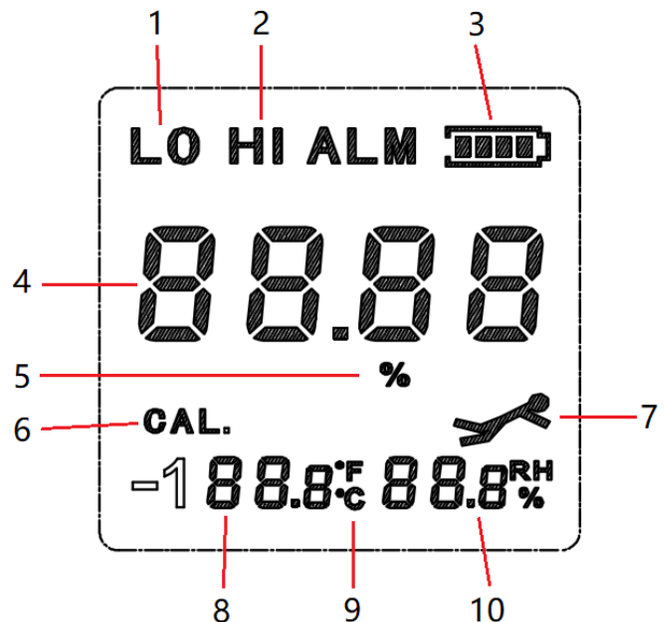
MONITOR

1. Visual alarm/strobe
2. Front facing sensor
3. Charging indicator
4. LCD display
5. Power button
6. Temperature units switching button
7. USB charging inlet (bottom side)
8. Heavy duty metal clip
9. Factory reset button



LCD DISPLAY

1. Danger low oxygen alarm indicator
2. Warning high oxygen alarm indicator
3. Battery indicator
4. O₂ concentration
5. O₂ concentration units (%)
6. Calibration icon
7. Man down alarm
8. Air Temperature
9. Temperature unit (Fahrenheit or centigrade degrees)
10. % Relative Humidity



OPERATION

1. Power button

1) When the Monitor is turned off, press  to turn on the unit.

2) When the Monitor is turned on, press  for 3 seconds to turn off the unit.

When the unit is first turned on, it performs 5 seconds countdown for Monitor warm up, then enters normal display with current O₂, temperature, and humidity readings displayed. The monitor starts taking measurements when power on and updates readings every 2 seconds.

2. Temperature Units Switching Button

2.1 Temperature Unit

Press  shortly to switch two temperature units: °F and °C.

2.2 Menu Status and Configuration Settings

By pressing the temperature unit switching button  for 5 seconds, the unit enters into **Menu status**. There are five menu items by pressing the temperature unit switching button  shortly to loop switching between AIR, LX.X, HX.X, A ON/AOFF and E (exit). The menu items are described in the following table.

Menu Items	Functional Description
AIR	“AIR” means Ambient Air Calibration. User presses the power button  to implement Ambient Air Calibration (20.90%).
L15.0/ L15.5/L16.0/L16.5/L17.0/L17.5/L18.0/L18.5/L19.0/L19.5/L23.0/L23.5	Low Alarm Threshold setup. User presses the power button  switch the low alarm threshold: L15.0 (15.0%), L15.5 (15.5%), L16.0 (16.0%), L16.5 (16.5%), L17.0 (17.0%), L17.5 (17.5%), L18.0 (18.0%), L18.5 (18.5%), L19.0 (19.0%), L19.5 (19.5%), L23.0 (23.0%), and L23.5 (23.5%). Default: L.19.5%
H15.0/ H15.5/H16.0/H16.5/H17.0/H17.5/H18.0/H18.5/H19.0/H19.5/H23.0/H23.5	High Alarm Threshold setup. User presses the power button  switch the high alarm threshold: H15.0 (15.0%), H15.5 (15.5%), H16.0 (16.0%), H16.5 (16.5%), H17.0 (17.0%), H17.5 (17.5%), H18.0 (18.0%), H18.5 (18.5%), H19.0 (19.0%), H19.5 (19.5%), H23.0 (23.0%), and H23.5 (23.5%). Default: H.23.5%

A ON/ AOFF	Setting Man down alarm function on/off. User presses the power button  to switch “A ON” (allowing Man down alarm) or “AOFF” (prohibiting Man down alarm).
E	User presses the power button  to exit the menu status.

3. ESSAN-20 Calibration

This device features one method for calibration: Ambient Air (20.9% Oxygen). This should be performed in fresh outdoor air. While the device is on, press and hold the temperature unit button for 5-10 seconds, the monitor will enter the configuration menu. The temperature unit button can be used to cycle through the configuration and calibration options. When the monitor displays "AIR" press and hold the power button to start the calibration. The Monitor will display "IP" during the calibration.

4. Alarm Threshold

There are high and low alarm thresholds in ESSAN-20. Both high and low alarm has twelve thresholds: 15.0%, 15.5%, 16.0%, 16.5%, 17.0%, 17.5%, 18.0%, 18.5%, 19.0%, 19.5%, 23.0%, and 23.5%. Obviously, high alarm threshold should not less than low threshold. They can be same alarm level.

The SAN-20 is equipped with audible, visual and vibration alarms to alert users when the ambient oxygen concentration exceeds either of the two factory preset alarm levels:

- **Danger Low Oxygen Alarm:** LED will flash and audible alarm will sound 3x / sec.
- **Warning High Oxygen Alarm:** LED will flash and audible alarm will sound 2x / sec.

To alert users in noise environment, an inner vibrator will vibrate at 1Hz in both Oxygen Alarms. Normal atmosphere contains between 20.8% and 21% oxygen. OSHA defines any atmosphere that contains less than 19.5% oxygen as “oxygen deficient” and any atmosphere that contains more than 23.5 percent oxygen as “oxygen enriched.”

ATTENTION! - If a Warning or Danger Alarm is triggered while using the instrument as a safety monitor, leave the area and seek fresh air immediately. Remaining on site under such circumstances can cause serious impairment or even lead to death.

5. Automatic Atmospheric Pressure Compensation

The O2 measurement is affected by atmospheric pressure or altitude changing. When users are at high altitude, compensation should be made to assure maximum monitor accuracy.

This device has automatic atmospheric pressure compensation for O2 concentrations by means of a built-in barometric pressure sensor.

6. Man down alarm

Falling by breathing dangerous gases can cause serious injury and even fatality to workers. If the Man down alarm function in ESSAN-20 is set on, ESSAN-20 can detect falls and send a man down alert which will activate the audible and visual alarms and alert other people in the area.



The man-down detection uses a three-axis accelerometer to automatically monitor the user's movements in order to identify a sudden fall/impact and a lack of movement for a period of 6 seconds.

Once alert, people can turn off the current man-down alarm by pressing any one of the two buttons.

7. Reset Button

Users can reset the unit by pushing a reset button through a hole on back of shell.



MAINTENANCE

Calibration

The ESSAN-20 comes pre-calibrated from the factory. However, the O₂ sensor should be calibrated at least once a year, or as described in your company's safety procedures. You can perform the calibration yourself, or you can return it to us for factory calibration at a nominal fee.

The temperature and humidity sensors do not require calibration and should remain accurate for the life of your unit.

Cleaning and Storage

Apply sparingly with a soft cloth and allow drying completely before using. Do not use soap or Alcohol cleaning. Do not use aromatic hydrocarbons or chlorinated solvents for cleaning.

SPECIFICATIONS

Device Specifications

Operating Environment	32°F~122°F (0°C~50°C), <95% RH non-condensing
Storage	14°F~140°F (-10°C~60°C), <99% RH non-condensing
Power Supply	Li-ion battery (4.2V,1500mAh),Micro USB cable w. Wall USB charger
Dimensions	3.9x2.0x1.7 Inch (98x50x42mm)
Weight	4.76 oz. (135 grams)

O2 Sensor Specifications

Measurement Range	0 to 25.00% vol.
Resolution	0.01% vol.
Response Time	<15s
Accuracy	Better than 2%FS
Lifetime	>5 years

Temperature Sensor Specifications

Temperature Range	14~140°F (-10.0~60.0°C) display
Display Resolution	0.1°F (0.1°C)
Display Options	°F/°C switchable
Accuracy	±0.9°F (±0.5°C)
Response Time	5~30 seconds (device must equilibrate with environment)

Relative Humidity Sensor Specifications

Measurement Range	0.0~99.9%RH
Display Resolution	1%RH
Accuracy	±4.5%RH
Response Time	<8 seconds for 63% of step change

TROUBLESHOOTING

Symptom / Issue	Possible Cause / Resolution
Cannot power on	Press the Power Button for more than 5 seconds

	Check that the Li-ion battery is charged
	If monitor is charged but will not turn on, contact support
Reading does not change	In fresh air, you will rarely see oxygen levels change. This is normal.

OXYGEN RECOMMENDED LEVELS

- > 23.5% Oxygen enriched, presents significant fire and explosion risk
- 20.8 - 21% Normal oxygen level in fresh air
- 19.5% Lowest safe oxygen level limit (OSHA)
- <16% Headache, nausea, difficulty performing manual tasks
- < 12% Difficulty breathing, impaired coordination and perception
- < 10% Poor judgment and bluish lips
- < 8% Fatal within minutes if not treated
- < 6% Fatal in 40 seconds

SUPPORT

The quickest way to obtain technical support is via email. Please send all support inquiries to info@edaphic.com.au.

Please include a clear, concise definition of the problem and any relevant troubleshooting information or steps taken so far, so we can duplicate the problem and quickly respond to your inquiry.

WARRANTY

This meter comes with a 1YEAR (warranty period) limited manufacturer's warranty, starting from the date the meter was shipped to the buyer.

During this period of time, CO2Meter.com warrants our products to be free from defects in materials and workmanship when used for their intended purpose and agrees to fix or replace (at our discretion) any part or product that fails under normal use. To take advantage of this warranty, the product must be returned to CO2Meter.com at your expense. If, after examination, we determine the product is defective, we will repair or replace it at no additional cost to you.

This warranty does not cover any products that have been subjected to misuse, neglect, accident, modifications or repairs by you or by a third party. No employee or reseller of CO2Meter.com's products may alter this warranty verbally or in writing.

LIABILITY

All liabilities under this agreement shall be limited to the actual cost of the product paid to CO2Meter.com. In no event shall CO2Meter.com be liable for any incidental or consequential damages, lost profits, loss of time, lost sales or loss or damage to data, injury to person or personal property or any other indirect damages as the result of use of our products.

RETURNS

If the product fails under normal use during the warranty period, a RMA (Return Material Authorization) number must be obtained. After the item is received CO2Meter.com will repair or replace the item at our discretion.

To obtain a RMA number, email info@edaphic.com.au.

If we determine that the product failed because of improper use (water damage, dropping, tampering, electrical damage etc.), or if it is beyond the warranty date, we will inform you of the cost to fix or replace the product.



CONTACT US

We are here to help!

For information or technical support, please contact us.

Edaphic Scientific Pty Ltd

www.edaphic.com.au
info@edaphic.com.au

Ph: 1300 430 928