# Start up

Battery Operation- For portable use, the monitor will operate up to 70 hours on 4 AA industrial alkaline batteries. The batteries can be installed by removing the battery cover and following the diagram imprinted on the back plastic cover.

LOW BATT flashes when there is less than 30 minutes of battery life. At this point the batteries should be replaced or the AC adapter should be used as a substitute. If operation continues, the unit will become inoperable and only the LOW BATT will be blink on the LCD display.

AC Power Operation - The sensor is shipped with a 6V DC 500mA AC/DC adapter. To use the adapter, connect the plug into the back of the unit and plug the transformer into any standard wall outlet.

 $\ensuremath{\textbf{NOTE}}$  Use the supplied adapter. The wrong adapter may cause damage to the unit. Battery operation will not function as a back up during a power loss.

# **Power-Up**

- 1. Press the Power Button and a 2 second delay will occur before the display becomes visible.
- 2. 10 seconds will elapse before displaying current CO2 readings
- 3. WARM-UP will display for approximately 1 minute. During this time, adjustments can not be made to the sensor.

# **Display Features and Modes**

WARM-UP - indicates a 1 minute warm-up

ON LINE - Displays when a PC is communicating to the sensor via RJ45 port. Normal Operating Mode - After warm-up the sensor will stabilize and display current conditions.

## Adjustment Modes

Pressing the mode button scrolls through the adjustment modes. Once the desired mode is displayed, press Enter to make adjustments. Press Enter again to save and leave the adjustment mode.

ELEVATION - Used to compensate for elevation changes.

CALIBRATION - Used when calibrating.

**TEMPERATURE** - For Temperature calibration

OUTSIDE - To Manually input CO2 levels for the CFM ventilation rate **CALIBRATION IN PROGRESS** - Displays during calibration

## **Display Features**

CO2 Readings (Upper Display) - Remain visible at all times.

Temperature and Ventilation Rates (Lower Display)

The Up/Down arrows allow you to toggle through the Temperature and Ventilation modes. When pressing the up arrow, the display will go through the following sequence:

#### Temp°C > Temp°F > Vent Rate I/p/s > Vent Rate cfm/p > Blank

#### **US Standard to Metric Conversion**

The Temperature, Ventilation rates and Elevation Readings can be viewed in US Standard or Metric readings. The Temperature is converted from Fahrenheit (°F) to Celsius (°C), the Ventilation Rates are converted from Cubic Feet Per Minute Per Person (cfm/p) to Liters Per Second (l/p/ s) and the Feet (ft) to Meters (m).

# Operation

Elevation Correction - The sensor, like any other gas measuring device is affected by altitude changes. The sensor is shipped with the elevation setting set at "zero" or sea level. If you are at an altitude greater than 500 feet, an adjustment should be made to assure maximum sensor accuracy. Once the elevation correction is set it will be stored and saved in the monitor memory. To change the default setting follow the steps below

- 1. Press the Mode button until ELEVATION begins to blink.
- 2. Press Enter.
- 3. Press Mode to toggle the elevation reading between feet(ft) & meters(m).
- 4. Use the Up/Down button to

OUTSIDE ON LINE ppm

Button Button Button Button This drawing is for reference to identify the location of the different modes and adjustment features. The display won't display all features simultaneously (as shown)

Mode

Up/Down

Power

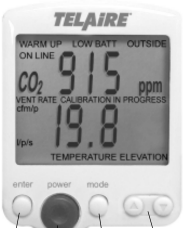
adjust the altitude in increments of 500(ft) or 100(m). Once the correct altitude is set, press Enter to save the setting and return to normal mode.

Enter

Temperature or CFM/Person - The lower display will cycle through the following units when the Up/Down button is pressed: Temp°F, Temp°C, CFM, turn lower display off.

Stand-alone Monitoring - Once Elevation correction has been made (as described in the steps above), the sensor will begin to accurately display current room conditions.

Using an External Datalogger - Voltage outputs for both CO2 and temperature are available via an RJ-45 jack on the rear of the unit.



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# Ventilation Rate (cfm/p)

Overview - Press the up/down button until cfm/p is displayed. This value represents how much outside air is being introduced on a CFM per person basis. The reading is derived from calculating the outside air ventilation rate to a space based on the inside/outside CO2 differential readings. Current codes/standards generally require 15 to 20 CFM/ Person to be delivered to most spaces to ensure acceptable air quality. Low values indicate low ventilation rates and potentially poor air quality. High levels can indicate excessive ventilation and potential excessive energy usage. To obtain accurate measurements, readings should be taken 2 to 3 hours after occupancy has stabilized in a space or at a peak in daily CO2 concentrations.

### Adjusting the Outside CO<sub>2</sub> Concentration

The sensor is factory set to assume an outside level of 400 ppm, which should be close to the outside concentration in most areas. The outside level of CO2 can also be changed by measuring outside levels or by manually adjusting the monitor.

- 1. Power up outside and wait for CO2 levels to stabilize (approx 5 min).
- 2. Save the reading by holding the Enter button on the sensor for 5 secs.
- 3. This value is used to calculate the ventilation rate based on the differential of the measured outside value and into measured inside concentration

### Manual Input of Outside Concentration

The monitor is factory set at 400 PPM. To adjust the factory setting (for the cfm/person calculation) or to verify the current setting follow steps below:

- 1. Press the mode button until CO2 and ppm flash.
- 2. Press the enter button and the current outside value will display.
- 3. Use the Up/Down button to increase/decrease the CO2 value.
- 4. Press enter to save and store the value in the monitor.

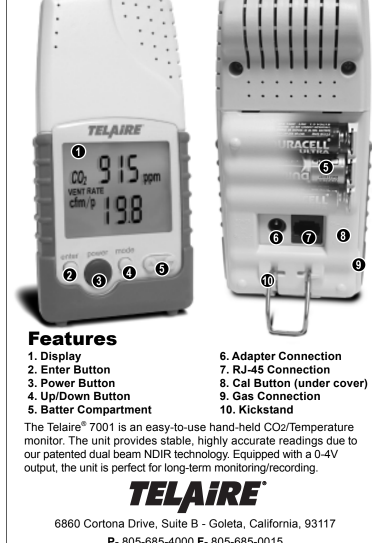
# **Calibration (CO2)**

IMPORTANT - The sensor has been factory calibrated and should need calibration once every 12 months using either a zero concentration gas or a gas with a specified concentration of CO2. For the most accurate field calibration we recommend purchasing a Telaire calibration kit (P/N 2075).

Sensor drift usually occurs at the zero reference point. The manual calibration process allows the user to perform a one point calibration based on ambient levels or by flowing a gas of a known concentration through the sensor. This process will adjust the zero offset of the sensor and will provide an accurate calibration. If a two point calibration is required the Calibration kit should be used. For manual calibration, follow the steps below.

1. The calibration procedure will last approximately 15 minutes. Before performing the calibration procedure, remove the battery cover to

Telaire® 7001 Carbon Dioxide and Temperature Monitor



access the calibration activation switch. Connect the supplied AC adapter to the back of the sensor or ensure new batteries are installed.

- 2. Power up the sensor and wait for the Warm-up to end.
- 3. Next verify the Elevation correction has been set. Refer to the steps in Elevation Correction for procedure.
- 4. If you are calibrating to ambient conditions make sure the sensor is displaying a stable reading - avoid breathing in the area of the monitor. If you are flowing gas to the calibration port of the sensor, allow the gas to flow for at least 10 minutes before initiating calibration
- 5. Press the Mode button twice. The Calibration mode will begin blinking.
- 5. Press Enter.
- 6. Use the Up/Down button to adjust reading to the current ambient conditions or concentration of the gas being used. Pressing the button once will change the readings in increments of 10 ppm. To increase the speed, press and hold the button.

NOTE - For best accuracy, a reference or known concentration of CO2 should be used when adjusting the reading. Bottled nitrogen can be used to provide a zero concentration gas.

- 7. Next, on the backside of the unit locate the push button switch (under the battery cover, in the small round hole to the right of the connector jack), use a small pointed object to depress and hold the switch for 5 seconds. CALIBRATION will begin to blink.
- 8. Press Enter.
- 9. Calibration In Progress will begin to blink. At this point the unit will program itself based on the CO2 value that was input in Step 6. The calibration process will take approximately 5 minutes.

When Calibration is complete, the display will return to the steady Calibration mode. Press Enter to return to the normal operation mode.

# **Temperature Adjustment**

Use this procedure to adjust the temperature output when you wish to have the temperature output match a reference sensor. The accuracy of a field adjustment is dependent upon the stability of the environment is which the procedure is performed, and upon the accuracy of the reference sensor

- 1. Connect the supplied AC adapter to the back of the sensor. If you do not have the AC adapter, new batteries should be used.
- 2. Power up the sensor and place in a stable environment, free of drafts or temperature changes. Wait 30 minutes for the unit to fully equilibrate with the environment. Do not hold the unit in your hand during this period. Press the mode button until the blinking word TEMPERA-TURE appears.
- 4. Press Enter. Both the word TEMPERATURE and the numeric temperature display will begin blinking in unison.
- 5. Use the Up/Down button to adjust the temperature reading to match the reference.
- 6. Press Enter. The temperature offset is immediately adjusted, the blinking stops, and the unit is now in normal operating mode.

# Accessories

CO₂View<sup>™</sup> Real-Time Graphing/Calibration Software 2080 Allows the 7001 to log directly to a Windows™ compatible PC and graph concentrations in real time (includes RS232 cable). Includes an interface that allows the user to perform a zero and span calibration on the sensor.

Hobo® Data-Logger Kit CO2 – Temp & RH 2077 Small data-logger that mounts to the back of the 7001. Records CO2, Temp, and Relative Humidity. Stores over 7900 data points and samples at a user adjustable time interval. Graphing software included

2070 Datalogging Cable Connects the 7001 to 3rd party devices. Includes two leads for the CO2 and temperature ouputs.

Calibration Kit 2075

Comes with necessary equipment to perform zero calibration.

#### Warranty

This Telaire product has been examined and tested for proper operation. Please operate this product only in accordance with the instructions.

Telaire warrants this product against defects in workmanship and materials for a period of 18 months from the date of purchase by the original owner. If the product should become defective within this warranty period we will repair or exchange it. A return authorization number must be obtained from the factory prior to returning equipment. Items received without a return authorization number will be refused. Product to be serviced under this warranty should be sent to Telaire, 6860 Cortona Dr, Suite B, Goleta, CA 93117. Shipment must be prepaid, properly packed and insured.

Telaire is not and will not be liable for any consequential loss or damages that may occur by reason of purchase and use of this product. The responsibility of Telaire, in any event, is strictly limited to the replacement/repair of the product.

Telaire seeks to present reliable information concerning the composition, properties and use of its products, however: (1) All advice concerning selection and use of any product is provided at no charge and with no warranty. (2) No warranty is made hereby. Products described herein are warranted to conform to Telaire specifications only at the time of sale. All sales are subject to Telaire standard terms and conditions, which are reproduced on the reverse side of each invoice. All warranties of merchantability and fitness of purpose are disclaimed and remedy for any breach of warranty is limited to replacement of the defective product. (3) Telaire assumes no responsibility for any patent liability arising from the use of any product in a process, manner or formula not designed by Telaire.

# Specifications

Method Dual Beam Absorption Infrared™ **Display - LCD** Independent CO2 and Temperature readings. Calculates and Displays Ventilation Rates Sample Method Diffusion or flow through (50 - 100 ml/min)

Performance - CO2 Channel

Measurement Range

0-10,000 ppm display 0-4,000 ppm voltage output

**Display Resolution** ± 1 ppm

Accuracy

±50 ppm or ±5% of reading up to 5,000 PPM (Above 5,000 PPM not specified)

Repeatability

±20 ppm

Temperature Dependence ±0.1% of reading per °C or ±2 ppm per °C, whichever is greater, referenced to 25°C

## Pressure Dependence:

0.13% of reading per mm Hg (Corrected via user input for elevation) Response Time <60 seconds for 90% of step change

Warm-Up Time <60 seconds at 22°C

Calibration Interval

12 months, offset adjustment using single gas at 0-1000 ppm CO2. Full factory calibration available

## **Performance - Temperature Channel Temperature Range**

Voltage output 32 to 104°F (0 to 40°C) 32 to 122°F (0 to 50°C) Display **Display Resolution** 0.1°F (0.1°C)

**Display Options** °F, °C, or Off. Set with panel button.

Accuracy

### ±2°F (±1°C)

**Response Time** 

20-30 minutes (case must equilibrate with environment)

**Calibration Interval** 12 months, offset adjustment using temperature standard at 50 to  $86^{\circ}$ F (10 to  $30^{\circ}$ C). Full factory calibration available

# Outputs

(Analog) CO<sub>2</sub> 0-4 VDC, 1mV/ppm (4,000 ppm max) Temperature

0-4 VDC linear, 32-104°F (0-40°C)

**Output Impedance** 100 Ohms

## (Digital)

RS232 for use with Telaire® CO2View™ Graphing Software

(Wiring Connection)

One RJ-45 Connector

### Dual Analog output plus digital output **Power Supply**

# Battery Type

Four AA batteries, not included

**Battery Operation** 

## 80 hours (alkaline)

External

6 VDC from external AC/DC adapter, included

**Power Requirements** 100 mA Peak, 20 mA average from 6V

## General

**Operating Conditions** 32-122°F (0-50°C) 0-95% RH, non-condensing

Storage Temperatures -4 to 140°F (-20 to 60°C)

### Certifications

FCC Class 15 Part B CE

### Warranty

18 months parts and labor

This product is covered by one or more of the following patents: 5,650,624 / 5,721,430 / 5,444,249 / 5,747,808 / 5,834,777 / 5,163,332 / 5,340,986 / 5,502,308 / 6,344,798 / 6,023,069 / 5,370,114 / 5,601,079 / 5,691,704 / 5,767,776 / 5,966,077 / 6,107,925 / 5,798,700 / 5,945,924 / 5,592,147 / 6,255,653 / 6,250,133 / 6,285,290