

GE Sensing Telaire Products

T6603-5 Safe-Air[™] Plus CO2 Sensor Product Specification



General Performance

Operating Temperature Range Storage Temperature Range Operating Humidity Range Output 1 Output 2 (s/w selectable) Calibration*

Designed to Comply With:

1

Acceptance of Electronic Assemblies HF Radiation Immunity Radiated Emissions 2002/95/EC 2002/96/EC 5 to +30°C -20 to +50°C 20 – 100% non-condensing UART

Open Collector Output (PWM or Threshold Detector) Sensors will be shipped with ABC LogicTM turned on.

IPC-A-610C, Level 3 EN61000-4-3 EN55022, Class B RoHS WEEE

PD0089TS Rev. 2 TELAIRE CONFIDENTIAL 10-05-11

Electrical

Power Input 5.0 +/- 0.5 VDC
Average Current <60mA average

Peak Current < 150mA

Connector (5-pin) Pin 1 \rightarrow Sensor UART RX Pin 2 \rightarrow Sensor UART TX

> Pin 3 \rightarrow V+ Pin 4 \rightarrow V-

Pin 5 → Open Collector Output

Connector Type JST B5B-EH-A(LF)(SN)

Reverse Polarity Protection None

UART Levels

Sensor UART RX 0V to 3.3 V logic input Sensor UART TX 0V to 3.3 V logic output

Default UART Protocol

RS-232 19.2 kbaud no parity 1 stop bit no flow control

Customer UART Command Set

Refer to T6603_UART_Protocol document PD0081. UART protocol to include "Self Diagnostics" command.

Open Collector Output

Open Collector to Sensor Ground 5mA maximum

The Open Collector Output can be configured at the factory to be in either a PWM mode or a Threshold Detector mode. Both these output modes communicate the carbon dioxide level...

Threshold Detector Output Mode (default values given factory customizable)

Threshold Setpoint 750 PPM CO₂ in air +/- 150PPM CO₂ by volume

Nominal Threshold Hysteresis 100 PPM CO₂ by volume

Polarity High when greater than threshold

PWM Output

2

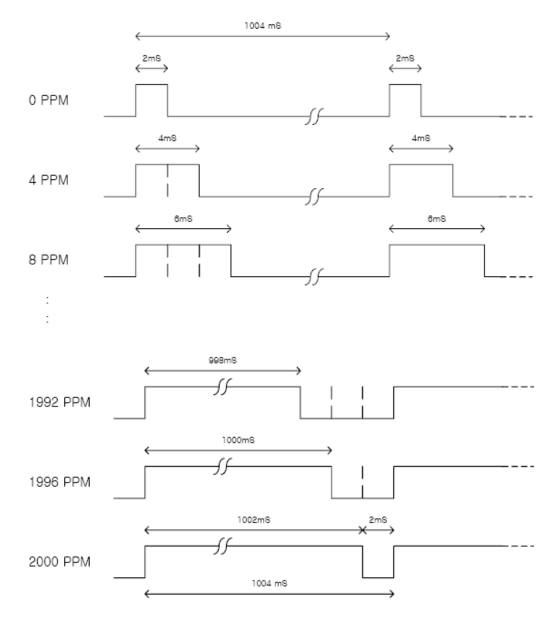
 $\begin{array}{lll} \text{Open Collector to Sensor Ground} & 5\text{mA maximum} \\ \text{Cycle period} & 1004\text{ ms} \pm 5\% \\ \text{Cycle Start High Level} & 2\text{ms (nominal)} \\ \text{Mid-Cycle} & 1000\text{ms} \pm 5\% \end{array}$

Mid-Cycle High Level Duration Measurement / Full Measurement Range in seconds

(continuous from high level at cycle start)

Cycle End Low Level 2ms (nominal)

Figure 1: PWM Output Graph



Measurement Parameters:

Measurement Range: 0-2000ppm CO₂ by volume**

Resolution: 20ppm CO₂

Accuracy: ±75ppm CO2 @22°C (72°F) when compared against

a certified factory reference or 10% of reading, whichever is

greater***

Stability: Sensor will maintain accuracy specifications with ABC

logic turned on, given that it is at least 3 times in 21 days exposed to reference value (400PPM CO2 concentration), and this reference value is the lowest concentration the

10-05-11

sensor is exposed to.

Temperature Dependence: 0.5% FS per °C or $\pm 0.275\%$ FS per °F

Non-linearity: <2% Full Scale

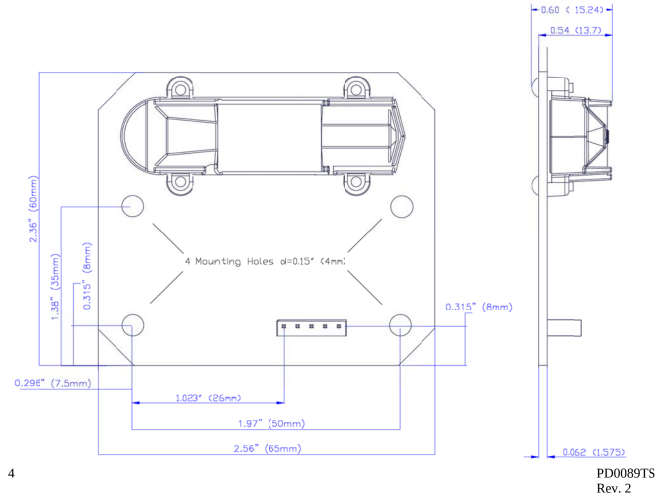
Pressure Dependence: 0.13% of reading per mm Hg
Response Time < 3 minutes for a 90% step change

Warm Up Time < 3 minutes operational < 15 minutes full accuracy

Printed Circuit Board Dimensions

Mounting Holes: The sensor board shall have (4) mounting holes to mate with standard circuit board locking stand-offs. Hole diameter = 4 mm (+0.2, -0.0mm).

Clearance diameter for stand-off = 5.2mm



^{**} When used in typical residential ambient air, consult factory if other gases or corrosive agents are part of the application environment.

^{***}Full accuracy to be achieved after three-week period utilizing ABC logic.