

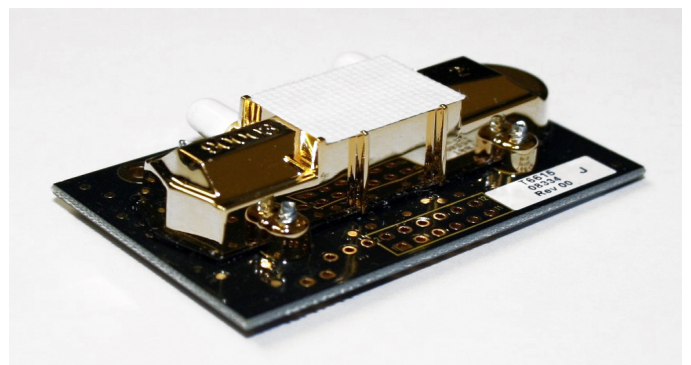
# Telaire T6615 Sensor Dual Channel Module

Compact CO<sub>2</sub> Module Designed  
to Integrate Into Existing Controls  
and Equipment

The Telaire® T6615 dual-channel CO<sub>2</sub> Module is designed to meet the volume, cost, and delivery expectations of Original Equipment Manufacturers (OEMs).

## Features

- An affordable gas sensing solution for OEMs.
- A reliable sensor design based on 15 years of engineering and manufacturing expertise.
- Flexible CO<sub>2</sub> sensor platform designed to interact with other microprocessor devices.
- Dual-channel optical system and three-point calibration process for enhanced stability, accuracy and reliability.
- Designed for applications where ABC Logic cannot be used
- Sensor may be field calibrated



# Telaire T6615 Sensor Module Specifications

## Method

Dual-channel Non Dispersive Infrared (NDIR), gold plated optics, diffusion or flow through sampling.

## Measurement Range

0 to 2000 ppm  
0 to 5000 ppm  
0 to 10,000 ppm  
0 to 50,000 ppm

## Dimensions

2.25 in X 1.365 in X 0.60 in  
(57.15 mm X 34.67 mm X 15.24 mm)

## Accuracy\*

75 ppm or 10% of reading (whichever is greater)

## Temperature Dependence

0.2% FS per °C

## Stability over Life of Sensor (10 Years)

< 5% of FS or <10% reading annual

## Pressure Dependence

0.135% of reading per mm Hg

## Response Time

< 2 minutes for 90% step change typical

## Warm Up Time

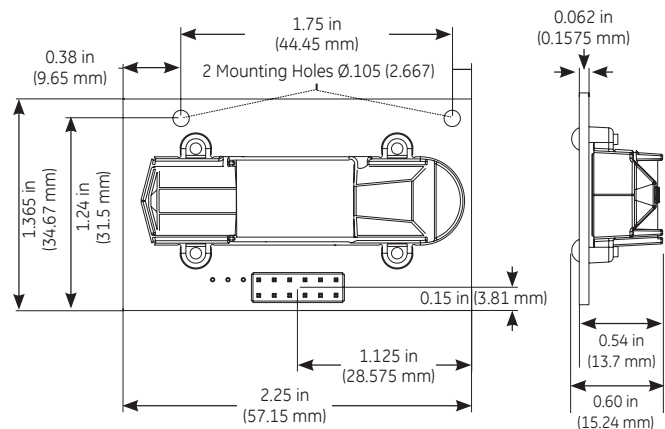
- < 2 minutes (operational)
- 10 minutes (maximum accuracy)

## Operating Conditions

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

## Storage Conditions

-40°F to 158°F (-40°C to 60°C)  
(Non Condensing)



## Output

### Digital

UART @ 19200 Baud (Please call for detailed product specifications).

### Analog

0 to 4 VDC

## Power Supply Requirements

5 VDC regulated ( $\pm 5\%$ )

## Power Consumption

- 0.90 watts peak
- 0.165 watts average

## Interface Connections

Designed for 12 pin male header with 0.1 in (2.54 mm) spacing. Header not included.

## Flow Rates (Via Flow Ports)

Flow through version: 50 cc/min maximum  
Diffusion version: 80 - 120 cc/min

## Warranty Terms

12 months

\* Handling and OEM assembly may affect factory calibration.

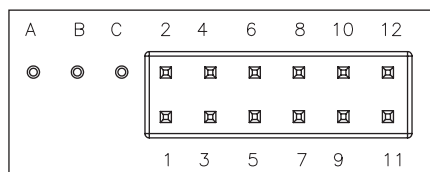
## Sensor Accuracy and Field Calibration

The T6615 is a dual channel sensor. The two channels can be described as a CO<sub>2</sub> channel that measures gas concentration and a reference channel that measures the sensor signal intensity. The T6615 performs periodic self-calibrations using the reference channel. The self calibrations are approximately every 24 hours but can also be initiated by sending a command (see communication protocol). Self calibrations should not be performed during the warm-up period. During the self calibration the sensor PPM reading is frozen, it will not react to changing CO<sub>2</sub>. The calibration time is adjustable but nominally two minutes.

Over time the minor electrical and mechanical changes can affect the sensor accuracy. With the exception of operation in harsh environments the rate of signal change is a decaying function, thus the longer the sensor operates the more stable it will become. The reference channel will correct for these changes over time. GE recommends periodic gas calibration depending on the application accuracy requirements. While the reference channel corrects for changes over time, a field calibration using nitrogen gas will immediately restore the highest level of accuracy.

## Pin Designations

| Connector Pinout | Function            |
|------------------|---------------------|
| A                | TX (UART)           |
| B                | RX (UART)           |
| C                | V+ (5 VDC)          |
| 1                | V+ (5 VDC)          |
| 2                | GND                 |
| 3                | GND                 |
| 4                | AV OUT (0 to 4 VDC) |
| 5                | No Connect          |
| 6                | No Connect          |
| 7                | No Connect          |
| 8                | No Connect          |
| 9                | No Connect          |
| 10               | TX (UART)           |
| 11               | RX (UART)           |
| 12               | GND                 |



## Module T6615-F (Flow Through)

The diffusion membrane is replaced with a non-permeable seal. The two flow ports can be used for flow through sampling. Should not exceed 50 cc/min.

## Handling and Installation

The T6615 CO<sub>2</sub> OEM modules are infrared gas sensors on a printed circuit board and should be treated carefully. Precautions should be taken to observe specified limits and prevent damage from electrostatic discharge or rough handling. Please refer to ANSI/ESD S20. 20-1999 for more information on preventing ESD damage and IPC 610 Rev D for more information on proper electronic assembly practices.

## Available Models

| Part Number | Sampling Method | Measurement Range |
|-------------|-----------------|-------------------|
| T6615       | Diffusion       | 0-2,000 ppm       |
| T6615-2K    | Diffusion       | 0-2,000 ppm       |
| T6615-5K    | Diffusion       | 0-5,000 ppm       |
| T6615-10K   | Diffusion       | 0-10,000 ppm      |
| T6615-50K   | Diffusion       | 0-50,000 ppm      |
| T6615-F     | Flow Through    | 0-2,000 ppm       |
| T6615-5KF   | Flow-through    | 0-5,000 ppm       |
| T6615-10KF  | Flow-through    | 0-10,000 ppm      |
| T6615-50KF  | Flow-through    | 0-50,000 ppm      |



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