

Product Spotlight

T6703 CO₂ Sensor

Overview

The Telaire® T6703 is a low cost CO₂ sensor for residential and consumer applications.

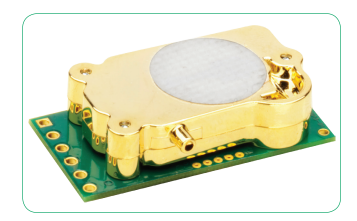
- · Provide information on air quality for consumers to take action with fresh air ventilation
- · Integrated for automatic control of residential fresh air intake
- Highlights excess CO₂ levels when continually recirculating air in residential homes

Features

- · An affordable gas sensing solution for OEMs
- Telaire's patented ABC Logic[™] software provides a lifetime calibration warranty
- Compact design and a versatile interface for simple product integration
- Smallest NDIR CO₂ sensor on the market
- All units are factory calibrated to measure CO₂ concentration at 0-2000 and 0-5000 ppm
- · Custom connector headers available

Applications Sample O

- HVAC OEM rooftop units
- HVAC Heat Exchangers
- HVAC Outside air transmitters
- Automotive Heavy truck/tractor cabin
- · Agriculture Greenhouse and indoor growing
- Industrial Weather stations



Sample Ordering Information

- Sample requests: danielle.m.nelson@amphenol-sensors.com
- Technical support:

EMEA/ASIA: neil.s.roberts@amphenol-sensors.com

AMER: ivan.kustec@amphenol-sensors.com

CHINA: peng.li@amphenol-sensors.com

 Pricing: chris.ranwell@amphenol-sensors.com

AmphenolAdvanced Sensors

www.telaire.com www.amphenol-sensors.com

© 2018 Amphenol Corporation. All Rights Reserved. Specifications are subject to change without notice. Other company names and product names used in this document are the registered trademarks or trademarks of their respective owners.