

About the SprintIR-W

The SprintlR®-W is part of a range of CO₂ sensors designed to deliver unprecedented high-speed measurement capability. The SprintlR®-W will take up to 20 readings per second, making it ideal for applications that require individual measurements at high repetition rates or where the CO₂ concentration is changing rapidly.

The SprintlR®-W is fitted with a standard flow-through adaptor so the CO₂ gas can be passed over the optical sensor at high speed. Other customised adaptors are also possible depending on the installation requirements.

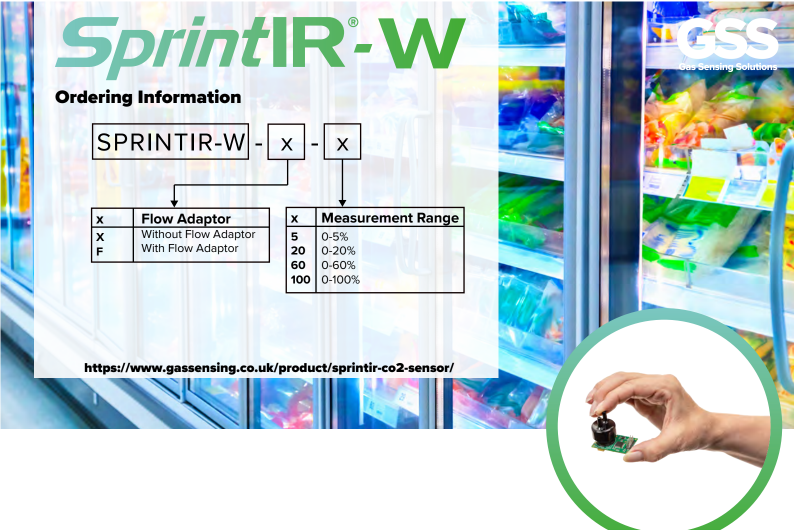
The SprintlR®-W uses patented NDIR solid-state LED optical technology enabling the sensor to respond to rapidly changing CO₂ without compromising parametric performance.

Features

- 20 readings per second
- Optional customised flow adaptors
- Low-power CO₂ sensor
- Solid-state LED optical technology
- **UART** data interface
- Built-in auto-calibration
- Optional diffusion sampling

Applications

- Healthcare
- Food Packaging
- **Sport Science**
- CO₂ Fire Suppression Deployment



CO₂ Sensor Specifications

| Measurement Ranges | 0-5%, 0-20%, 0-60%, 0-100% |
|---------------------|--|
| Accuracy (typ.) | 0-60% ±(70ppm +5% of reading) 0-100% ±(300ppm +5% of reading) |
| Time to 1st Reading | <0.5 seconds |
| Response Time | Flow dependent |
| Readings per Second | 20 |
| Sample Method | Solid-state LED NDIR Diffusion |

Electrical and Mechanical Specifications

| Measurement Output | UART |
|--------------------------|-----------------------|
| Supply Voltage | 3.25V to 5.5V |
| Power Consumption (typ.) | 35mW @ 3.3V |
| Dimensions and Weight | 42.45mm x 25mm x 37mm |

Operating Conditions

| Operating Conditions - Temperature | 0°C to 50°C |
|---|--|
| Operating Conditions - Humidity | 0-95% RH, non-condensing |
| Storage Conditions - Temperature | -30°C to +70°C |
| Pressure Dependence | 500mbar - 10bar (without flow adaptor) |
| Sensor Lifetime | >15 years |
| Environmental Compliance | RoHS and REACH |

Product Flyer- Document Version: 16/04/2020-002