**CCS811 – Ultra-low power Digital VOC Sensor for monitoring indoor air quality (IAQ)**

- Complete digital solution for detecting Volatile organic compounds (VOCs)
- Optimized low-power modes
- Compact 2.7x4mm package
- Product lifetime >5 years
- Low component count

We provide innovative analog solutions to the most challenging applications in sensor and sensor interfaces, power management, and wireless.
ams Metal Oxide gas sensors are developed using a unique technology platform enabling sensor miniaturization, low-power consumption and ultra-fast response times for a wide range of applications.

The air quality we experience indoors is very important because we spend most of our time at home, at work, in school or in vehicles. Until recently, IAQ was defined as proper temperature, humidity and CO₂ levels. However, offensive odors, smoke and other VOCs can have more impact on human comfort, productivity and health within a building.

The CCS811 is a low-power digital gas sensor solution, which integrates a gas sensor solution for detecting low levels of VOCs typically found indoors, with a microcontroller unit (MCU) and an Analog-to-Digital converter to monitor the local environment and provide an IAQ indication over a standard digital interface.

### General Description

ams Metal Oxide gas sensors are developed using a unique technology platform enabling sensor miniaturization, low-power consumption and ultra-fast response times for a wide range of applications.

The air quality we experience indoors is very important because we spend most of our time at home, at work, in school or in vehicles. Until recently, IAQ was defined as proper temperature, humidity and CO₂ levels. However, offensive odors, smoke and other VOCs can have more impact on human comfort, productivity and health within a building.

The CCS811 is a low-power digital gas sensor solution, which integrates a gas sensor solution for detecting low levels of VOCs typically found indoors, with a microcontroller unit (MCU) and an Analog-to-Digital converter to monitor the local environment and provide an IAQ indication over a standard digital interface.

### Features

- Integrated MCU
- On-board processing
- Standard digital interface
- Optimized low-power modes
- 2.7 x 4.0mm LGA package
- Low component count
- Proven technology platform

### Benefits

- Managing the sensor drive modes and measurements while detecting VOCs
- Provides indication of IAQ levels without a host intervention
- Simplifies development for faster time to market
- Extended battery life in portable applications
- Small form-factor designs
- Saves up to 60% in PCB footprint
- Designed for high volume and reliability (>5 year lifetime)

### Specification

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating temperature range</td>
<td>-5 to +50°C</td>
</tr>
<tr>
<td>Operating humidity range</td>
<td>10 to 95% RH</td>
</tr>
<tr>
<td>Storage temperature range</td>
<td>-40 to +125°C</td>
</tr>
<tr>
<td>Average power consumption</td>
<td>1.3mW to 46mW (depending on IAQ mode)</td>
</tr>
<tr>
<td>Interface</td>
<td>Digital CO₂ eq, TVOC eq, Rs</td>
</tr>
<tr>
<td>Package</td>
<td>10 lead, 2.7x4x1.1mm LGA</td>
</tr>
</tbody>
</table>

### Sensing Properties

- VOCs detected: Alcohols, Aldehydes, Ketones, Organic Acids, Amines, Aliphatic and Aromatic Hydrocarbons
- Response time: Seconds
- Expected product lifetime: >5 years
- Cross sensitivity: Humidity and Hydrogen

### Restrictions

- Contact of the sensitive layer with liquids should be avoided
- Do not operate gas sensors in the vicinity of silicone and polysiloxanes