

CCS811

Standard Board

CCS811-LG_EK_ST



Content Guide

1	Introduction	3
2	General Description	3
2.1	USB to I ² C Board (ENS-USB-I2CIO)	3
2.2	CCS811 Sensor Board (ENS-CCS811-SB)	4
3	Software Installation	6
4	Board Interface and Test Points	6
4.1	Board Interface	6
4.2	Test Points	7
5	Schematic, PCB Layout and Bill of Materials	7
5.1	Schematic Design	7
5.2	Bill of Materials (BOM)	7
5.2.1	USB to I ² C Board (ENS-USB-I2CIO)	8
5.2.2	CCS811 Sensor Board (ENS-CCS811-SB)	8
6	Summary	9
7	Ordering & Contact Information	10
8	Copyrights & Disclaimer	11
9	Revision Information	12



1 Introduction

The document provides an overview of the CCS811 evaluation kit and covers the following topics: evaluation kit general description, software installation, board interface, test points, schematics, PCB layout and bill of materials (BOM).

2 General Description

The CCS811 evaluation kit comes with the following components:

- ENS-USB-I2CIO: USB to I2C board
- ENS-CCS811-SB: CCS811 sensor board
- Card with URL to download application software
- USB Micro-B cable

2.1 USB to I²C Board (ENS-USB-I2CIO)

The USB to I²C board refer to as ENS-USB-I2CIO, as shown in Figure 1, allows control and measurement of the CCS811 sensor board using the ENS Dashboard.

Figure 1 USB to I²C Board



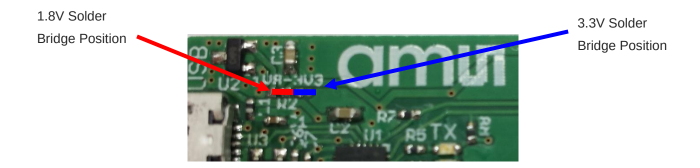
The USB to I²C board has the following key features:

- Silicon Labs CP2112 device which provides a simple solution for controlling I²C slave, the nWAKE and nRESET signals and monitors the nINT signal
- Board dimensions 42mm length x 18mm width
- Standard micro USB connector and board interface with power (VDD, GND) and I²C Signal (SCL, SDA).
- Supports Standard I²C mode (100 kHz) and Fast I²C mode (400 kHz)
- Supports 1.8 V or 3.3 V (via a solder link)

By default the USB to I²C board provides a 1.8V supply to the CCS811 sensor board. Optionally this can be configured to provide a 3.3V supply by moving the solder bridge to the '3V3' position (in PCB silkscreen), see Figure 2.



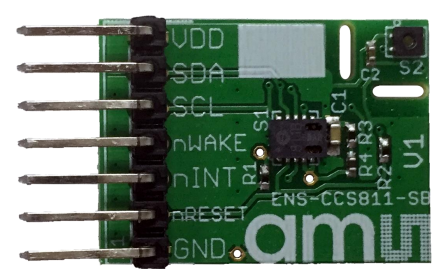
Figure 2 USB to I²C Board Voltage Select



2.2 CCS811 Sensor Board (ENS-CCS811-SB)

The CCS811 sensor board refer to as ENS-CCS811-SB, as shown in Figure 3, is an evaluation platform for the CCS811 device. It contains a CCS811 digital VOC gas sensor with an ENS210 relative humidity and temperature sensor and has I^2C interface which is compatible with the USB to I^2C board for USB connection to PC / laptop

Figure 3 CCS811 Sensor Board



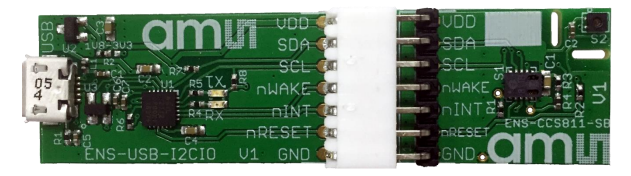
The sensor board has the following key features:

- CCS811 ultra-low power digital gas sensor for monitoring indoor air quality
- ENS210 relative humidity and temperature sensor with I²C Interface used to compensate for environmental changes
- Board dimensions 25mm length x 18mm width
- Board interface with power (VDD, GND) and I²C Signal (SCL, SDA).
- Sensor chip supports standard I²C mode (100 kHz) and fast I²C mode (400 kHz)
- Sensor board supports 1.8 V to 3.3 V



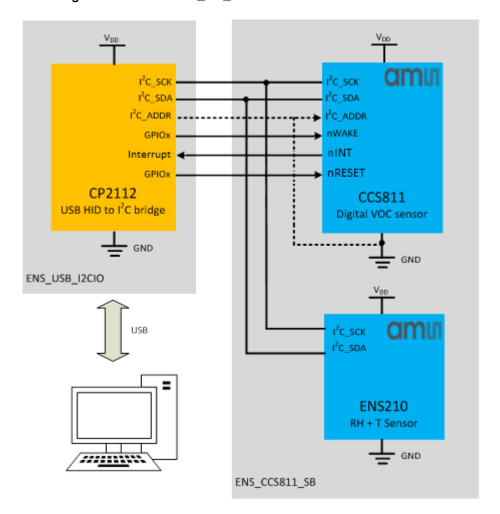
By plugging the CCS811 sensor board into the USB to I²C board as shown in Figure 4, direct connection to PC is enabled via USB.

Figure 4 CCS811 Sensor Board with USB to I²C board



A block diagram of the CCS811-LG_EK_ST which illustrates the end-to-end connection between the PC via USB to I²C board (ENS-USB-I2CIO) and CCS811 sensor board (ENS-CCS811-SB) is shown in Figure 5 below.

Figure 5 Block Diagram of CCS811-LG_EK_ST





Relative humidity and temperature data from ENS210 can be read on the I²C bus and this information can be written to CCS811 to compensate for temperature and humidity changes for indoor air quality monitoring.

3 Software Installation

Quick steps:

- Connect CCS811 sensor board (ENS-CCS811-SB) into USB to I²C board (ENS-USB-I2CIO)
- Connect USB to I²C board (ENS-USB-I2CIO) via USB cable to Windows PC
- Install Windows PC ENS dashboard application available at http://ens.ams.com/

The ENS Dashboard application setup wizard will be launched and guide you through the installation, please refer to the ENS Dashboard user manual.

4 Board Interface and Test Points

4.1 Board Interface

The signal labels and pin designators for the interface are shown in Figure below.

Figure 6 Board Interface

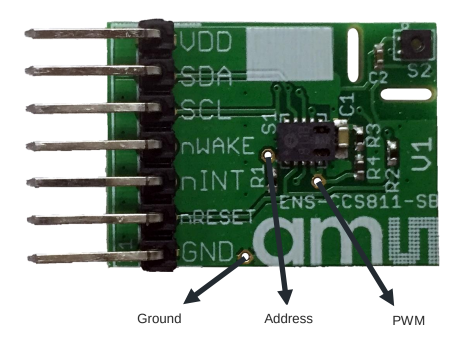
in (s)	Label	Description
1	VDD	Supply voltage
2	SDA	I ² C data
3	SCL	I ² C clock
4	nWAKE	Wake up pin. Active low
5	nINT	Optional interrupt pin. Active low
6	nRESET	Optional reset pin. Active low
7	GND	Ground



4.2 Test Points

There are 3 test points for I²C address, GND and PWM as shown below on the CCS811 sensor board (ENS-CCS811-SB).

Figure 7 CCS811 Sensor Board Test Points



5 Schematic, PCB Layout and Bill of Materials

The schematic design, PCB layout and bill of materials (BOM) for CCS811-LG_EK_ST is documented in the following sections.

5.1 Schematic Design

The schematic design for USB to I²C board (ENS-USB-I2CIO) and the CCS811 sensor board (ENS-CCS811-SB) is documented at the end of the document.

5.2 Bill of Materials (BOM)

The bill of materials (BOM) for the USB to I^2C board (ENS-USB-I2CIO) and CCS811 sensor board (ENS-CCS811-SB) are shown in the following sections.



5.2.1 USB to I²C Board (ENS-USB-I2CIO)

Figure 8 Bill of Materials (BOM) for the USB to I²C Board

Label	Description	Part Number	Manufacturer
U1	IC - USB to I ² C bridge QFN24	CP2112	Silicon labs
U2	SOT23	MCP1700T-1802E/TT	Microchip
U3	ESD Protection Device SOT-14	SP0503BAHTG	LITTLEFUSE
R1	330K Resistor 0402	CRG0402J330K	TE CONNECTIVITY
R4, R5	1K Resistor 0402	ASC0402-1K0FT10	WELWYN
R6, R7, R8	4K7 Resistor 0402	CRG0402F4K7	TE CONNECTIVITY
L1	Inductor 0402-N	742843122	WURTH ELEKTRONIK
C1,C6,C7	100nF Capacitor 0402	MC0402X104K100CT	MULTICOMP
C2, C3, C4	4.7uF Capacitor 0402	GRM188R61A475KE15D	Murata
C5	10nF Capacitor 0402-N	MCCA000077	MULTICOMP
LED1-TX	Chip LED 0603	150060GS75000	WURTH ELEKTRONIK
LED2-RX	Chip LED 0603	150060YS75000	WURTH ELEKTRONIK
USB	USB_MICROBOUT	47346-0001	Molex
X1	Board-To-Board Connector	38-00-1337	Molex

5.2.2 CCS811 Sensor Board (ENS-CCS811-SB)

Figure 9 Bill of Materials (BOM) for the CCS811 sensor Board

Label	Description	Part Number	Manufacturer
S1	CCS811B Digital gas sensor for indoor air quality monitoring	CCS811B-JOPR	ams AG
S2	Relative Humidity and Temperature Sensor with I ² C Interface	ENS210	ams AG
X1	Connector 7pin 2.54mm	22-28-6070	Molex
C1	100nF Capacitor 0402	MC0402X104K100CT	MULTICOMP
C2	4.7uF Capacitor 0402	GRM188R61A475KE15D	Murata
R1	100KΩ Resistor 0402	MCWR04X1003FTL	MULTICOMP
R2(8-4)	100kΩ NTC Thermistor 0402-N	NCP15WF104F03RC	Murata



6 Summary

This document describes the CCS811 evaluation kit about what it is and how to use it from the user point of view.



7 Ordering & Contact Information

Ordering Code	Description
CCS811-LG_EK_ST	CCS811 Eval Kit Standard Board

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9 Revision Information

Changes from previous version to current revision 1-00 (2016-Nov-22)

Page

Initial version 1-00

Note: Page numbers for the previous version may differ from page numbers in the current revision.

Correction of typographical errors is not explicitly mentioned.

