

## EVALUATION BOARD MANUAL

## HUMIDITY SENSOR WITH INTEGRATED TEMPERATURE SENSOR

Evaluation board order code	Sensor order code
2525020210091	2525020210001

VERSION 1.1

FEBRUARY 23, 2021

## **Revision history**

Manual version	Product version	Notes	Date
1.0	1.0	<ul> <li>Initial release of the manual</li> </ul>	September 2020
1.1	1.0	<ul> <li>Chapter 1.2: Pin header compatibility added</li> <li>Chapter 2: I<sup>2</sup>C and SPI chapter updated</li> <li>Chapter 3.2: Layout added</li> </ul>	February 2021

## Abbreviations

Abbreviation	Description
l <sup>2</sup> C	Inter integrated circuit
LSB	Least significant bit
MEMS	Micro electro mechanical system
SPI	Serial peripheral interface
SMD	Surface mount device

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## **1** General description

#### **1.1 Introduction**

The evaluation board of the humidity sensor provides the opportunity to verify the sensor performance and develop a prototype using an external processor e.g. Amber Pi design kit (Part No: 2609017281001) or an extension board e.g. Sensor shield for Arduino (Part No. 2501000101291). It can be directly plugged to Amber Pi design kit using the mounted I<sup>2</sup>C and SPI interface pins. The evaluation board can also be mounted on a bread board using through hole pin header connections. The humidity sensor (Part No: 2525020210001) is a 16-bit digital ultra-low-power with an integrated temperature sensor.

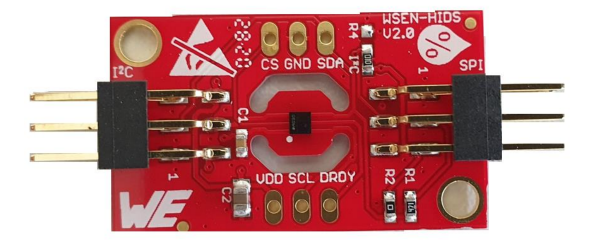


Figure 1: Evaluation board of the humidity sensor

#### 1.2 Pin header compatibility

6-pin right angle headers mounted on this evaluation board can be directly plugged into the sensor shield for Arduino or Amber-Pi Design Kit. This serves a Plug-and-play solution to quickly take the evaluation board into operation.

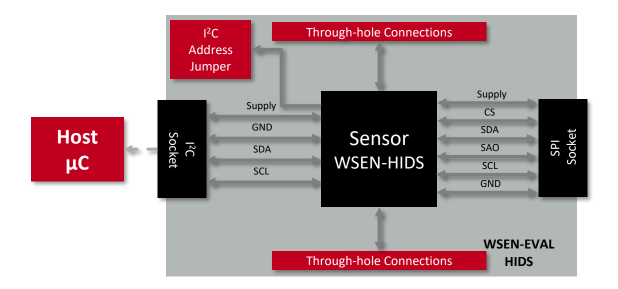


Sensor shield for Arduino is a stackable extension board for Arduino UNO and DUE to connect the sensor evaluation boards. More information can be found on our website here.

## 2 Functional description

The humidity sensor evaluation board supports both the standard  $I^2C$  and SPI communication interfaces.

- A positive supply voltage is applied to the sensor through *VDD* pin and negative supply voltage through *GND* pin.
- The I<sup>2</sup>C communication interface is enabled by connecting *CS* pin to *VDD*. The *CS* pin is connected to *VDD* using 100k $\Omega$  resistor R3.
- The SPI communication interface is enabled by removing the resistor R3 between *CS* pin to *VDD*.







By default  $I^2C$  communication interface is enabled in the evaluation board. The 7-bit slave address of the humidity sensor is 1011111b (0x5F)



Please refer to the data sheet and the user manual of the humidity sensor (Part No: 252502021001) for information about the electrical properties.

#### 2.1 Evaluation board in operation

#### 2.1.1 I<sup>2</sup>C connection (CON1)

The pinning of connector CON1 provides  $I^2C$  communication interface fits directly to the sensor shield for Arduino and Amber-Pi as mentioned in section 1.2.

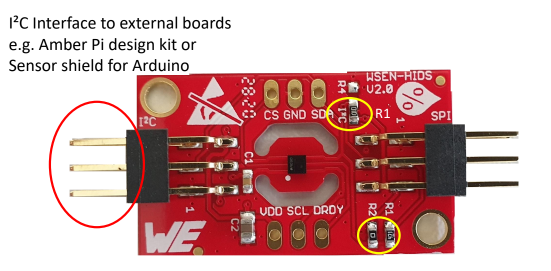
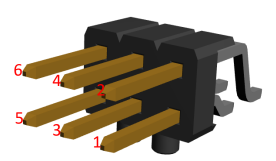


Figure 3: Pin header connection to the external boards



Pin No	I <sup>2</sup> C Pins (CON1)
1	GND
2	SCL
3	SDA
4	GND
5	NC
6	VDD

Table 1: Pin header to external boards

#### 2.1.2 SPI connection (CON2)

The pinning of connector CON2 provides SPI communication interface fits directly to the sensor shield for Arduino and Amber-Pi as mentioned in section 1.2.

SPI Interface to external boards e.g. Amber Pi design kit Sensor shield for Arduino

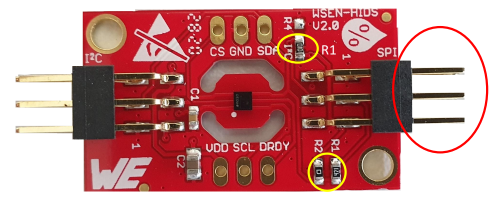
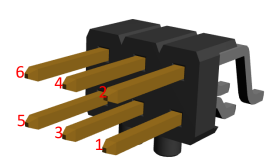


Figure 4: SPI Pin header connection to the external boards



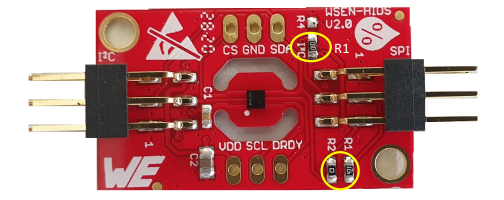
Pin No	SPI Pins (CON2)
1	GND
2	SCL
3	SDA (MOSI)
4	CS
5	SAO (MISO)
6	VDD

Table 2: Pin header to external boards



SPI communication is enabled by removing the resistor R3

#### 2.1.3 Resistor functionality



#### Figure 5: Resistor functionality

Resistor	Description
R1	SDA to MOSI connection; Series resistor
R2	SDA to MISO connection; Series resistor
R3	I <sup>2</sup> C enabled by default. CS is connected to VDD

Table 3: Functionality of resistors on the evaluation board

#### 2.1.4 Through hole connection

Through hole pin header connection gives direct access to each sensor pin. To use I<sup>2</sup>C via these through hole connections, SDA and SCL pins must be connected to VDD via pull-up resistors. Please refer to Table 4 for the pin description of the evaluation board.

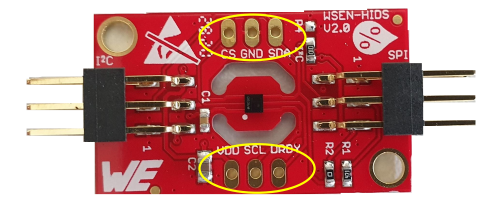


Figure 6: Through hole connection

Pin No.	Evaluation board pins	Description	Input/Output
1	VDD	Positive supply voltage	Supply
2	SCL	I <sup>2</sup> C/SPI serial clock	Input
3	INT	Data ready output signal	Output
4	SDA	I <sup>2</sup> C serial data; SPI serial data input/output (3-wire SPI)	Input/Output
5	GND	Negative supply voltage	Supply
6	CS	I <sup>2</sup> C enable/disable; SPI chip select pin	Input

Table 4: Pin description



Check if necessary for your configuration, the resistors R1, R2 and R3 have to be removed before connecting the evaluation board to a processor.

## 3 Evaluation board

#### 3.1 Schematic diagram

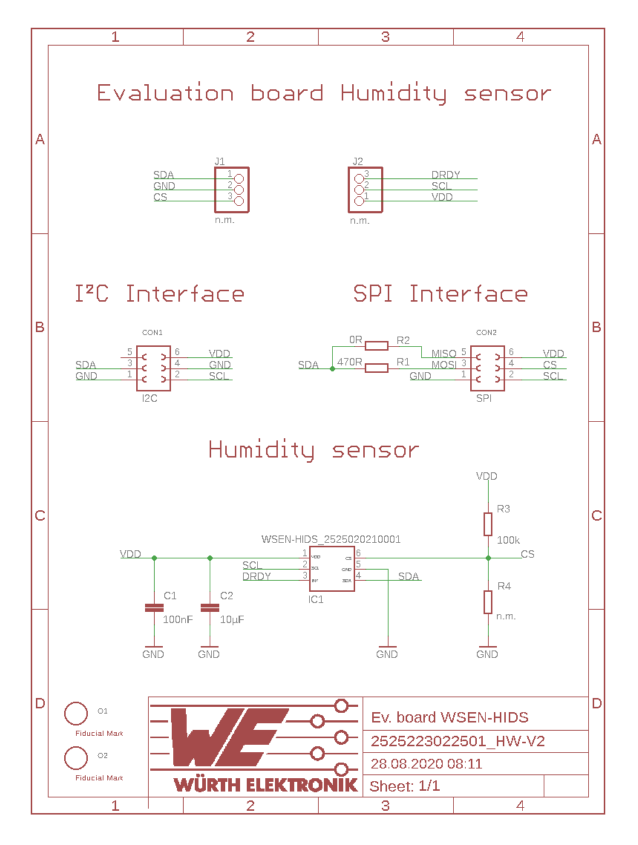


Figure 7: Schematic diagram

#### 3.2 Layout

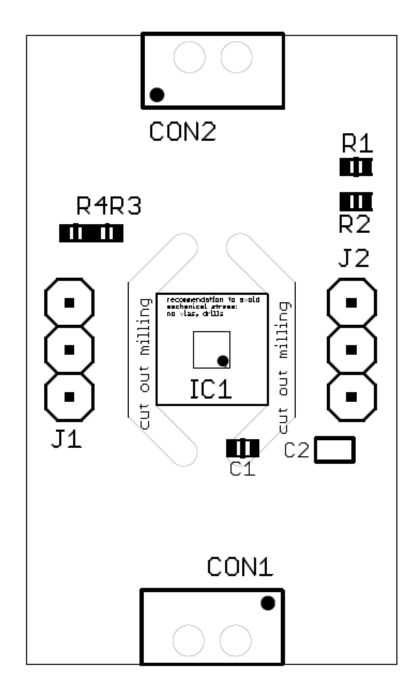


Figure 8: Assembly diagram

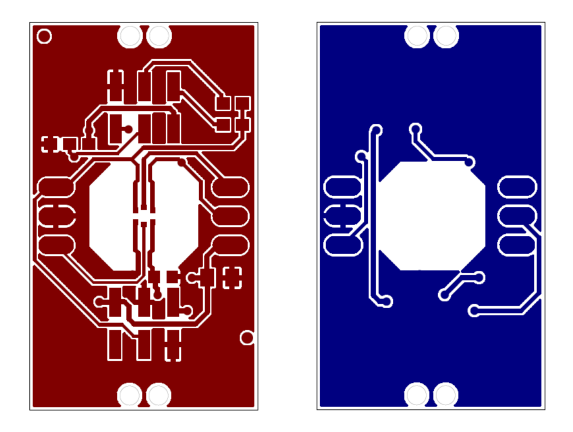


Figure 9: Top (left) and bottom (right) layers

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## **List of Figures**

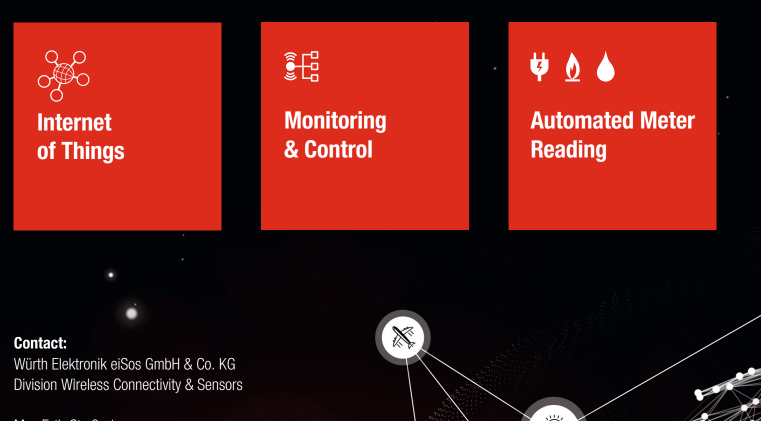
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# more than you expect



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