

PN: SS-BME280#I2C SKU: ITBP-6002

s-Sense by itbrainpower.net

BME280 I2C sensor breakout

Equipped with **BME280** - high performance combined digital sensor with humidity, pressure and temperature measurement based on proven sensing principles and having low power consumption. BME280 sensor it's manufactured by Bosch Sensortec.

BME280 breakout features:

- *I2C interface, 3.3-5V auto* [default, the <u>I2C reference voltage follows the</u> power in voltage],
- *I2C reference voltage* option via solder jumper [Eg.: power at *5V and I2C at 3.3V*; power and *I2C at 2.2V*],
- alternative sensor I2C addresses via solder jumpers,
- power in with voltages between 3.3-5V [default],
- big soldering pads on 2.54 mm [0.1"] pitch for standard row header / connector,
- very light and slim 13x27mm, around 2grams,
- compatible with Arduino [all 3.3V and 5V], xyz-mIoT shields, Raspberry PI [all versions] and other SBC / MCU Arduino [Beagle Bone, Teensy, ...]
- Arduino C, Raspberry PI [Python] software support.

BME280 sensor features:

- ambient range for operation -40 ~ +85C, 0%-100% r.H., 300-1100hPa
- humidity accuracy +-3%
- absolute temperature (0-65C) accuracy +-1C
- absolute pressure accuracy max. +-1.7hPa

BME280 datasheet: https://itbrainpower.net/downloadables/BST-BME280-DS002-1509607.pdf

Designed and manufactured in EU by R&D Software Solutions.

BME280* breakout

temperature, humidity and pressure - environmental sensor

PN: SS-BME280#I2C SKU: ITBP-6002

* BME280 digital sensor provided by Bosch Sensortec

BME280 breakout :: INTERFACES, PADS and SOLDER JUMPERS

I2C and POWERING INTERFACE

In the left edge of the top PCB side, top to bottom:

- 1. Vin POWER IN 3.3V / 5V (default) *
- 2. 3V3 Vdd LDO output (default) / LDO bypass IN **
- 3. SDA I2C SDA [default, pulled up at Vin]***
- 4. SCL I2C SCL [default, pullup up at Vin]***

5. GND - POWER and I2C GROUND

* Default, the I2C reference voltage follow the Vin voltage. If your board (Arduino/other) it's 5V compliant, connect +5V to Vin. Similar, for 3.3V compliant board (RPI/Arduino) connect 3.3V source to Vin.

** 3.3V voltage it's available on \underline{Vdd} PAD, if Vin it's connected to 5V. Bypass LDO - see schema and read docs.

*** Default, the I2C reference voltage follows the Vin voltage! Read bellow about I2C reference voltage and *s1* solder jumper.

SOLDER JUMPERS

s1 : I2C reference [Vin or 3V3-bypass], default Vin *

- s2 : RESERVED
- *s3* : BME280 I2C address [0x76/0x77], default 0x76 *
- * Read about s1 and s2 functionality bellow.

SIGNALS INTERFACE and MARKING

In the left edge of the bottom PCB side, top to bottom:

- 6. RESERVED
- 7. RESERVED
- 8. RESERVED
- 9. RESERVED
- nc. NOT CONNECTED

* Taking a look at how-to posts and inside software examples may be quite helpful. *** Default HIGH level.

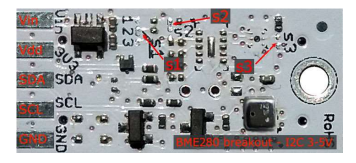
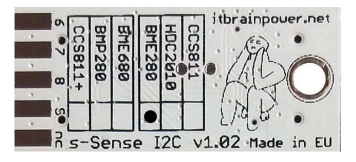


Image 1 – sensor top side





Observe the sensor breakout marking on PCB board (here, BME280 sensor it's marked as populated).

BME280 breakout :: Arduino / Raspberry PI basic interfacing

BME280 breakout	Arduino 5V [Eg.: UNO]	Arduino 3.3V [Eg.: Zero]	RPI [B/B+/II/3/3+/Zero/Zero W]
Vin PAD*	5V	3.3V	PIN1 (3.3V)
Vdd PAD (3V3)*	-	-	-
SDA PAD	SDA	SDA	PIN3 (SDA)
SCL PAD	SCL	SCL	PIN5 (SCL)
GND PAD	GND	GND	PIN9 (GND)

* here, power in default mode (sensor & MCU power and I2C at same voltage!!). For alternate mode see solder jumper description bellow.

BME280 breakout :: solder jumpers description; power scenarios

s1* - I2C reference voltage selector - shipped with circuit 1-2 closed and circuit 2-3 open (default mode).

In **default mode**, <u>the I2C reference voltage follows the voltage applied to Vin</u>! Default mode use cases:

- shield/MCU it's 5V compatible ==> connect Vin at 5V; the I2C reference it's 5V!
- SBC/shield/MCU it's 3.3V compatible ==>connect Vin at 3.3V; the I2C reference it's 3.3V!.

Alternate mode - <u>I2C reference voltage follows the Vdd voltage</u>! - modify *s1* as: 1-2 circuit open, 2-3 circuit closed [carefully interrupt/cut the circuit line between pads 1 and 2, and solder over pads 2 and 3].

Alternate mode scenarios:

- apply 3.6-7V to <u>Vin</u>. The I2C reference voltage it's set at 3.3V! Also, at <u>Vdd</u> pad (LDO output) 3.3V (up to 100mA) it's available for third part powering (anyway, try to keep the sunk current as low as possible, in order to avoid thermal errors).

- keep <u>Vin</u> not connected. Apply 2.8 or 3.3V to <u>Vdd</u> (the LDO it's bypassed). The I2C reference voltage it's set at voltage applied to <u>Vdd</u> pad!

s2 - RESERVED

s3 – BME280 I2C address - default circuit open, BME280 having 0x76 as I2C address. Solder over *s3* pads [circuit closed] in order to select the alternate I2C address [0x77].

 \ast Consult s-Sense block schema for more information. See projects/how to section.

BME280 breakout :: ARDUINO & RaspberryPI software

https://itbrainpower.net/downloads.php#s-Sense

BME280 breakout :: ARDUINO & RaspberryPI documentation

https://itbrainpower.net/downloads.php#s-Sense_documentation

BME280 breakout :: projects and how to

https://itbrainpower.net/projects

BME280 breakout :: part number / SKU

PN: SS-BME280#I2C SKU: ITBP-6002

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Air Quality Sensors category:

Click to view products by R&D Software Solutions manufacturer:

Other Similar products are found below :

 GMS-MSTH2.S.V.3
 MO86571
 MO86561
 595001074420009
 076074 01
 DE800.A.1
 MF010-2-LC1
 MF020-2-LC3
 KGZ10-5PIN

 GMS10SENSORS
 IR25TT
 208280-0001
 LIS3MDL 3-AXIS MAGNETOMETER CARRIER
 SS-BME280#I2C
 SS-BMP280#I2C
 SS

 CCS811#I2C
 SS-HDC2010+CCS811#I2C
 SS-HDC2010#I2C
 GMS10-18C
 KGZ12
 INIR-RF-R32
 MODBUS-RS485

 114991728
 114991732
 COLORPAL
 MR003-001.2
 MIKROE-1628
 SEN0162
 T6713-6H
 FXTH8709026T1
 POLOLU-1482
 MF010-0-LC4

 MF010-0-LC3
 ELECDIT.V.1
 GP2Y0D02YK0F
 803P602
 ZS-510-B
 1201148022
 1201148023
 DE800.V.1
 D5VM-3P1
 E3X

 MC11
 EE-SPZ301
 XS5FD421G80A
 SGAS701
 SGAS711
 HPMA115S0-XXX
 T3032-2-5K-24-P