#### **BME688**



# BME688 Environmental Sensor 4-in-1

v1.0

2025-07-15 Rev. A

The sensor module for professional environmental monitoring

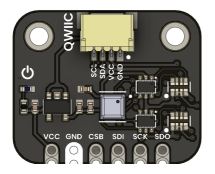
#### **PRODUCT OVERVIEW**

The BME688 Environmental Sensor 4-in-1 is an advanced, high-precision sensor module designed for professional environmental monitoring applications. Built around Bosch's industry-leading BME688 sensor, this module delivers exceptional accuracy and reliability for temperature, humidity, pressure, and gas detection in a single, compact form factor.

This professional-grade sensor module is engineered for demanding applications requiring precise environmental data collection. With its dual communication interfaces and ultra-low power consumption, it's ideal for battery-powered IoT devices, industrial monitoring systems, and research applications where accuracy and reliability are paramount.

#### **PRODUCT VIEWS**

#### **TOP VIEW**



Component placement and connectors

#### **BOTTOM VIEW**



Underside components and connections

## KEY TECHNICAL SPECIFICATIONS

#### **POWER SUPPLY**

Power 1.71V to 3.6V Sensor Supply

supply: Voltage

Low power

sleep < 0.1  $\mu$ A, typical

consumption: operation  $< 3 \mu A$ 

#### CONNECTIVITY

Interfaces: I<sup>2</sup>C (Qwiic) and SPI

Connector: Qwiic + Pin Headers

#### **PIN CONFIGURATION**

GROUP	AVAILABLE PINS	SUGGESTED USE
SPI	CSB, SDI (MOSI), SDO (MISO), SCK	High-speed SPI to read sensor data

#### **COMMUNICATION INTERFACES**

INTERFACE	SIGNALS / PINS	TYPICAL USE
UART	-	Unavailable
I <sup>2</sup> C	SDA, SCL (CSB held high)	Default interface (Qwiic connector)
SPI	CSB = GND, SDI (MOSI), SCK, SDO (MISO)	High-speed alternative

#### **TECHNICAL FEATURES**

**Temperature measurement** 

-40 to +85 °C, ±0.5 °C accuracy

**Barometric pressure** 

300 to 1100 hPa, ±1 hPa accuracy

**Dual interface** 

I2C (Qwiic) and SPI

**Humidity measurement** 

0 to 100 % RH, ±3 % accuracy

**VOC** detection

Indoor Air Quality (IAQ) index

Compact form factor

Qwiic connector + standard through-hole pins

#### **TYPICAL APPLICATIONS**

#### **Environmental Monitoring**

Ideal for tracking air quality, humidity, temperature, and pressure in smart homes and industrial applications.

#### **Smart Agriculture**

Helps in monitoring soil and air conditions to optimize crop growth and yield.

#### **IoT Devices**

Can be integrated into IoT systems for realtime environmental data collection and analysis.

#### **Wearable Devices**

Can be used in health and fitness wearables to monitor

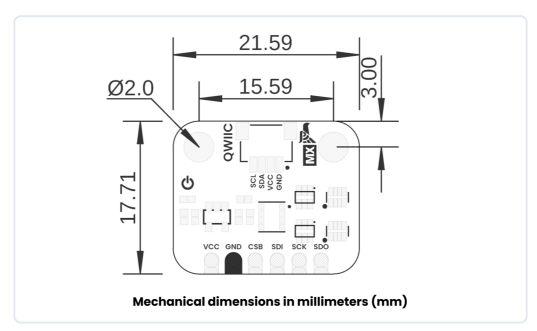
#### **Weather Stations**

Useful in DIY weather stations for accurate weather forecasting and monitoring.

#### VISUAL DOCUMENTATION

### PRIMARY TECHNICAL DOCUMENTATION

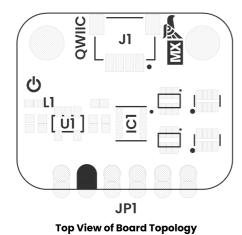
#### MECHANICAL DIMENSIONS



Physical dimensions and mounting specifications (measurements in millimeters)

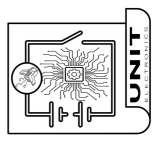
#### SUPPLEMENTARY TECHNICAL DOCUMENTATION





Connection topology and system integration

CIRCUIT SCHEMATIC



Detailed circuit schematic diagram



#### **USAGE**

This module works with multiple platforms and toolchains:

- Arduino IDE (Adafruit BME680/BME688 library)
- PlatformIO (Arduino or Espressif frameworks)

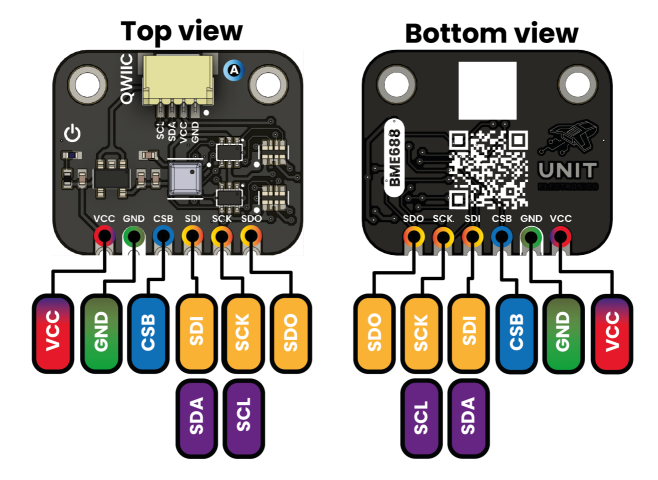
#### **DOWNLOADS**

\_

### PIN CONFIGURATION & LAYOUT

Detailed pin assignment and connector layout

## **PINOUT**



### **Description:**



Complete pin configuration diagram showing all connectors, pin assignments, and electrical connections for proper integration

© 2025 UNIT Electronics México Technical document automatically generated BME688 v1.0 Professional Technical Datasheet Date: 2025-07-15
For commercial distribution