ICP-10111 Barometric Pressure Sensor

1 Hardware Documentation

1.1 Overview

The ICP-10111 Barometric Pressure Sensor module is a compact embedded sensor with integrated environmental monitoring capabilities, designed for IoT applications and precise atmospheric measurements.

1.2 Features

- ICP-10111 Pressure Sensor (High precision)
- BME688 Environmental Sensor (Temperature, humidity, gas)
- Low power consumption modes
- I2C/QWIIC connectivity
- Compact form factor with castellated holes

2 Hardware

2.1 Technical Specifications

2.1.1 Sensor Specifications

Parameter	Value	Unit	Notes
	,	·	
Pressure Range	300-1250	hPa	Absolute pressure
Pressure Accuracy	± 0.4	hPa	At 25
Temperature Range	-40 to +85		Operating range
Humidity Range	0-100	Interface	I2C
_	QWIIC compatible		1

Table 1: Especificaciones técnicas

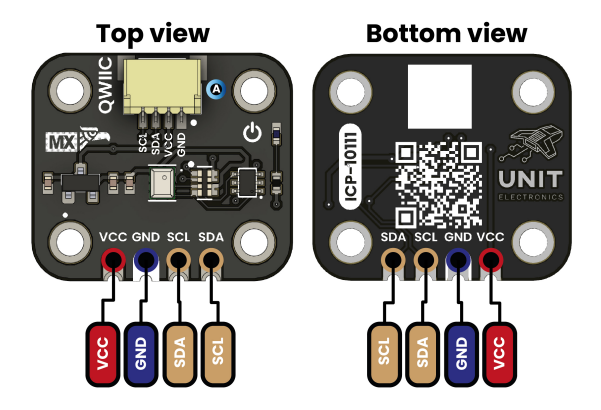
2.1.2 Power Specifications

Parameter	Min	Typ	Max	Unit	Conditions
Supply Voltage	3.0	3.3	5.0	V	Normal Operation
Active Current	_	1.2	2.0	mA	Continuous measurement
Sleep Current	_	0.1	0.5	μ A	Standby mode
Regulator Output	-	1.8	-	V	Internal LDO

Table 2: Especificaciones técnicas

2.2 Pinout

PINOUT



Description:



Figure 1: Pinout Diagram

Pin Label	Function	Notes
VCC	Power Supply	3.3V or 5V
GND	Ground	Common ground for all components
SDA	I2C Data	Serial data line
SCL	I2C Clock	Serial clock line

Table 3: Especificaciones técnicas

2.3 Dimensions

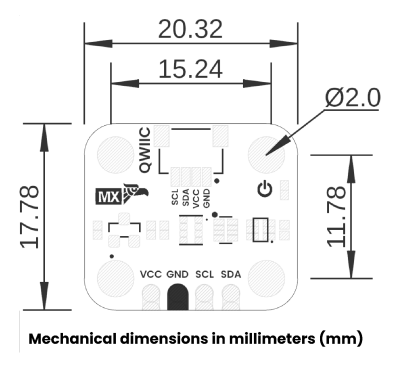
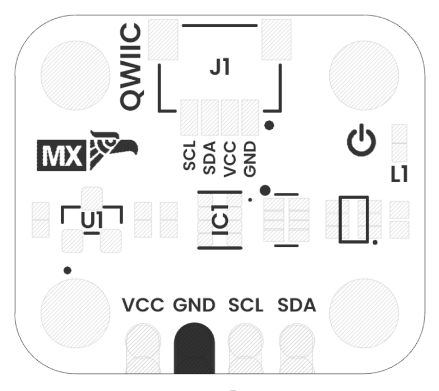


Figure 2: Dimensions

2.4 Topology



JP1
Top View of Board Topology

Figure 3: Topology

Ref.	Description
IC1	ICP-10111 Barometric Pressure Sensor
IC2	BME688 Environmental Sensor
L1	Power On LED
U1	ME6206A18XG 1.8V Regulator
JP1	2.54 mm Castellated Holes
J1	QWIIC Connector (JST 1 mm pitch) for I2C

Table 4: Especificaciones técnicas

2.5 Communication Interfaces

2.5.1 I2C Interface

• Address: 0x63 (ICP-10111), 0x77 (BME688)

• Speed: Standard (100 kHz), Fast (400 kHz)

• Features: QWIIC compatible connector

• Pull-up Resistors: $4.7k\Omega$ integrated

2.5.2 Digital Interface Specifications

• Logic Levels: 3.3V CMOS compatible

• Input High: 2.0V minimum

• Input Low: 0.8V maximum

• Output Drive: 4mA typical

2.6 Physical Characteristics

2.6.1 Package Information

Parameter	Value	Unit
Package Type	Custom PCB	-
Dimensions	$25.4 \times 15.24 \times 3.2$	mm
Mounting	Castellated holes	2.54mm pitch
Weight	2.1	g

Table 5: Especificaciones técnicas

2.6.2 Environmental Specifications

Parameter	Min	Max	Unit	Conditions
Operating Temperature	-40	+85		Full accuracy
Storage Temperature	-55	+125		-
Humidity	0	100	Pressure Range	300
1250	hPa	Absolute pressure		<u>'</u>

Table 6: Especificaciones técnicas

2.7 Software Support

2.7.1 Development Environment

• Arduino IDE: Full library support

• ESP-IDF: Native driver integration

• PlatformIO: Cross-platform support

• CircuitPython: Python library available

2.7.2 Key Libraries

• ICP-10111 pressure sensor driver

• BME688 environmental sensor library

• I2C communication protocols

• Data filtering and calibration

2.8 Applications

The ICP-10111 module is ideal for:

1. Weather Monitoring

- Atmospheric pressure measurement
- Altitude determination
- Weather prediction systems

1. IoT Environmental Sensing

- Smart building automation
- Agricultural monitoring
- Air quality assessment

1. Portable Devices

- Fitness trackers
- Outdoor navigation devices
- Drone altitude control

2.9 Safety and Compliance

2.9.1 Certifications

- RoHS: Compliant with EU directive
- REACH: Compliant with EU regulation
- CE: Electromagnetic compatibility

2.9.2 Safety Features

- ESD Protection: $\pm 2kV$ HBM on all pins
- Reverse Polarity Protection: Integrated
- Thermal Protection: Operating range monitoring

2.10 References

- ICP-10111 Datasheet
- BME688 Datasheet
- ME6206 Regulator Datasheet

2.11 Ordering Information

Part Number	Description	Package	MOQ
ICP10111-001	Standard Module	Individual	1
ICP10111-DEV	Development Kit	Kit Box	1
ICP10111-BULK	Bulk Order	Tray	100

Table 7: Especificaciones técnicas

2.12 Revision History

	Version	Date	Changes		
ſ	1.0	2025-07-18	Initial release		

Table 8: Especificaciones técnicas

2.13 Schematics

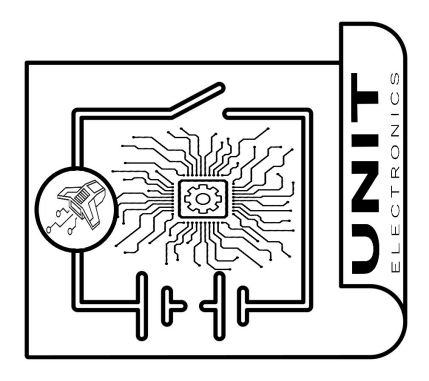


Figure 4: Circuit Schematic

For technica	al support and	l $additional$	information,	visit o	our website	$or\ contac$	t our	engineering
team.								