

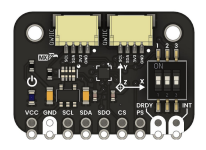
UNIT Magnetometer BMM150 Module Product Brief

BMM150 Magnetometer Module integrates the advanced BMM150 sensor to offer a compact and efficient magnetic field sensing solution.

Version: 1.0 Modified: 2025-05-19

Introduction

The BMM150 is a compact, ultra-low-power 3-axis digital magnetometer designed for precise magnetic field sensing. It is ideal for applications such as electronic compasses, inertial navigation, and orientation detection in embedded systems. Supporting both I²C and SPI interfaces, the BMM150 integrates easily with popular microcontrollers like Arduino, ESP32, and Raspberry Pi. Its efficient power consumption and robust performance make it an excellent choice for portable devices, IoT projects, and wearable technology.



Functional Description

- 3-axis digital magnetometer
- I2C and SPI interfaces
- Ultra-low power consumption
- High sensitivity and resolution

Electrical Characteristics

- Supply Voltage: 3.3V

- Operating Current: 0.5 mA (typical)

Features

- Axes: 3 (X, Y, Z)

- Measurement Range: ±1300 μT

- Resolution: $0.3 \mu T$ - Power Consumption:

- Interfaces:

Supply Voltage: 3.3 VOperating Temperature:

- Additional Signals:

- DRDY (Data Ready)

- INT (Programmable Interrupt)

- SDO/ADDR (I2C address select / SPI MISO)

Applications

- Electronic compasses
- Inertial navigation systems
- Orientation detection
- Augmented reality
- Robotics
- Wearable technology
- IoT devices
- Smart home applications



Settings

Interface Overview

Interface	Signals / Pins	Typical Use
-	-	-

Supported Pins

Symbol	I/O	Description
-	-	Power supply (3.3V)

Pin & Connector Layout

PIN	Description
VCC	MCU logic voltage (3.3V)

Product Brief 2 — 4



Block Diagram

BMM150 Magnetometer I2C





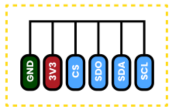
O Dip Switch











Description:

Supply voltage





GNI



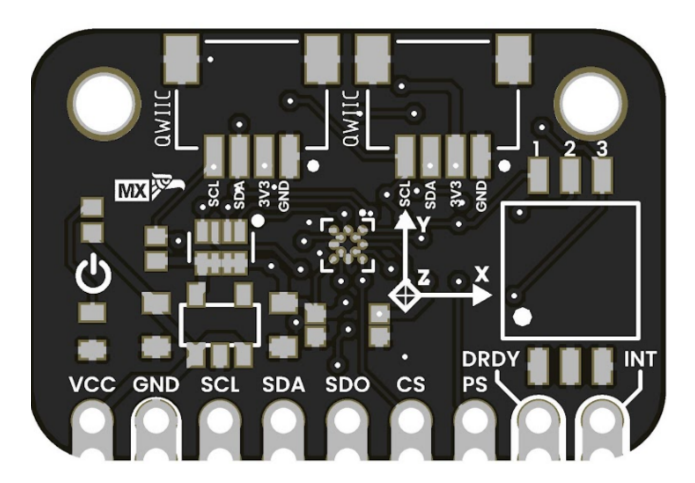
Components

Data ready

Product Brief 3 — 4



Dimensions



Usage

- Arduino AVR
- Raspberry Pi RP2040
- ESP32

Downloads

- Schematic PDF

Purchase

• Buy from UNIT Electronics

Product Brief 4 — 4