AmbiMate SENSOR MODULE DEVELOPMENT KIT

MS4 Series

TE Connectivity's (TE) AmbiMate Sensor Module MS4 Development Kits allow a developer, with use of some downloadable code, to connect to either a Raspberry Pi or Arduino and start collecting data within 30 minutes. AmbiMate sensor module MS4 series provides an application specific set of sensors on a ready to attach PCB assembly for easy integration into a host product. Design resources are freed and time to market accelerated by integrating the MS4 series pre-engineered, four core sensor solution for Motion / Light / Temperature / Humidity into your next product.

Other MS4 series sensor modules include VOC (Volatile Organic Compound), eCO $_2$ (equivalent carbon dioxide) and sound detection. Add the capability to monitor air quality through the capture of VOC concentrations. Select an MS4 series with a microphone to augment motion detection or to listen for sound events.

All MS4 series sensor modules offer the flexibility of sharing a common seven position connection. This allows the designer to layout a single PCB footprint accommodating all the available sensor configurations at production.



Applications

- Indoor Lighting
- Building Automation
- Connected Home
- Air Quality
- Energy Management
- Work Space Comfort
- Zonal Environmental Controls

Four Core Sense Capability

- Motion (PIR)
- Light
- Temperature
- Humidity

Optional Sense Capability

- VOC
- eCO₂
- Sound (microphone)

Specifications

• Application Specification: <u>114-133092</u>

• Design Objectives /

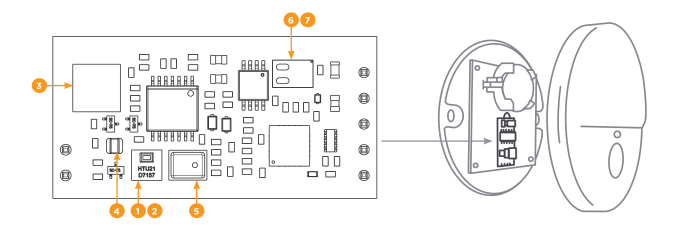
Specification: 108-133092

Benefits

- Design resources are freed and time to market is accelerated
- Simplicity of popular I²C communication protocol
- · Space saving compact design
- Multiple attach methods to accommodate your application need
- One footprint allows multiple sensor configurations & flexibility in design
- All the parts required to interface with a Raspberry Pi and Arduino



Product Specifications



| Item | Sensor | Sensor Performance |
|------|---------------------|--|
| 1 | Temperature | 5°C to +50°C ± 0.3°C Accuracy, 1 second acquisition rate |
| 2 | Relative Humidity | 5% to 95% RH, 2% accuracy, 1 second acquisition rate |
| 3 | Motion | Interrupt driven, response <0.5 seconds |
| 4 | Ambient Light Level | 1 second acquisition rate |
| 5 | Microphone | Analog audio and interrupt driven option, response <0.5 seconds |
| 6 | VOC | 0-1187ppb, 60 second acquisition rate |
| 7 | eCO ₂ | 400-8192ppm, 60 second acquisition rate, (an equivalent CO2 measurement based on total VOC concentrations) |

| Absolute Maximum Ratings | Symbol | Min | Max | Unit |
|----------------------------|--------|-----|-----|------|
| Storage Temperature | Tstg | -40 | 85 | °C |
| Power Supply Input Voltage | Vdd | 3.1 | 3.5 | VDC |
| Total System Current Draw | Id | X | 10* | mA* |

*w/ VOC/eCO2 with value 33mA

| Electrical Characteristics | Min | Max | Unit |
|---------------------------------|-----|-----|------|
| Analog Audio Output Sensitivity | -25 | -19 | dBV |
| Analog Audio Output Freq Range | 100 | 10k | Hz |

| Environmental Characteristics | Min | Max | Unit |
|--|-----|-----|------|
| Operating Temperature | -5 | 50 | °C |
| Relative Humidity Operating, Non-Condensing Environment | 5 | 95 | % |

Electrical

- 3.3 VDC input
- I2C Output (10k Baudrate)
- Interrupt driven event pin for motion and sound level detection
- Design optimized for maximum battery life

Design Considerations

- Mounting location: ceiling, wall, corner
- PIR requires use of Fresnel lens (not TE supplied)
- Enclosure must allow free air movement over sensors
- Use of light pipe recommended to avoid shadowing

Note: Refer to Application Spec 114-133092 or contact TE for additional design considerations when integrating with a host product.

Pin Assignment

I²C Signals

| Pin | Signal | I/O | Description |
|-----|-----------|-----|---|
| 1 | GND | 1/0 | Common Connection |
| 2 | Event Out | 0 | Motion or sound level detected in environment |
| 3 | SCL | 0 | Clock Signal for I ² C bus |
| 4 | SDA | 0 | Data signal for I ² C bus |
| 5 | Vdd | | 3.3 VDC Input |

Audio Signals

| Pin Signal | | I/O | Description |
|------------|------------------|-----|----------------------------|
| 1 | 1 Audio Output O | | Analog audio output signal |
| 2 | 2 GND O | | Common connection |



Product Selection Information

| Kit Part Number | AmbiMate Part Number | AmbiMate Series | Four Core | voc | eCO ₂ | Sound | Vertical w/Header* |
|-----------------|----------------------|-----------------|-----------|-----|------------------|-------|--------------------|
| 2331211-1 | <u>2314277-1</u> | MS4 | • | | | | • |
| 2331211-2 | 2314277-2 | MS4 | • | | | • | • |
| 2331211-3 | <u>2314291-1</u> | MS4 | • | • | • | | • |

^{*.100&}quot; unshrouded high temp header for socket connection to .062" host PCB.

AmbiMate Development Kit



Sense Capability • Motion (PIR)

- Light
- Temperature

Four Core

Humidity

Optional Sense Capability

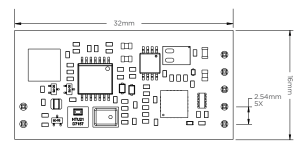
- voc
- eCO₂
- Sound (microphone)

Free Python and Arduino code are available from

te.com/AmbiMate

Dimensions

MS4 Series Header



te.com

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Part Number: 2314277-1

Part Number: 2314277-2

Part Number: 2314291-1

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