

INTRODUCING AMBIMATE SENSOR MODULE MS4 SERIES

- Accelerate time to market with a pre-engineered sensor solution
- Integrate the AmbiMate sensor module easily using the I²C communication protocol



TE Connectivity's (TE) 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. Time to market is accelerated by integrating the MS4 series, which frees design resources. The MS4 series is a pre-engineered, four core sensor solution for motion, light, temperature and humidity applications. Other MS4 series sensor modules include VOC (Volatile Organic Compound), CO₂ and sound detection. All MS4 series sensor modules offer the flexibility to share a common seven position connection.

KEY BENEFITS

- Save space with a compact design
- Provide a versatile solution with multiple attachment methods
- Allow for multiple sensor configurations and flexibility in design with one footprint

APPLICATIONS

- Indoor Lighting
- Energy Management
- Work Space Comfort
- Zonal Environmental Controls
- Air Quality

LEARN MORE

[AmbiMate Product Flyer](#)

[AmbiMate Product Listing Page](#)

[AmbiMate Landing Page](#)

[AmbiMate Parts List](#)

TE Connectivity, TE and TE connectivity (logo) are trademarks.

ELECTRICAL

- 3.3 VDC input, I2C Output (100kbaud)
- Interrupt driven event pin for motion
- Design optimized for maximum battery life

MECHANICAL

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

STANDARDS & SPECIFICATIONS

- Application Specification: 114-133092
- Product Specification: 108-133092

