

PRELIMINARY

Digital Temperature and Humidity Sensor

MMS201

Outline

The MMS201 is a combined relative humidity and temperature sensor module. The dual sensor is also combined with our custom analog front end to provide a fully calibrated and temperature compensated digitized I2C output. The MMS201 proprietary polymer and parallel plate capacitive structure provides excellent robustness and reliability. No complicated sensor drive or control circuit is required, and high performance sensing is achievable only with the MMS201 and an external microcontroller which works as a host.

Applications

Air conductor, refrigerator, dehumidification fan, heat exchanger, environmental monitoring, medical

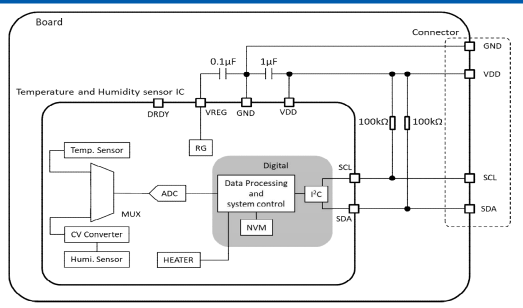
Features

- ① Small module: $24mm(W) \times 16mm(D)$
- ② Current consumption 8.97µA Typ. (@1sample/sec.) Current consumption at sleep 0.85µA Typ.
- ③ Output corrected humidity value with repeatability of 0.015%RH.
- 4 Equipped with a heater for checking operation
- ⑤ 8-bit I2C address 50h(Write), 51h(Read)

Specification

Item	Specification	Unit
Sensing principle	Capacitive	-
Supply voltage	2.2~5.5	V
Humidity range	0~100	%RH.
Operation temperature	-25~85	${\mathbb C}$
Humidity accuracy @25°C 50%RH.	±2	%RH.
Humidity hysteresis	±1	%RH.
Temperature accuracy @25°C	±0.6	${\mathbb C}$
Interface	I2C	-
Size	24(W) ×16(D) ×8.2(H)	mm

Block Diagram





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