2023/07/20

Features

- Low voltage operation
- · Low current consumption
- · Fast update of time: 2ms typ.
- High Accuracy
- High Resolution
- · Shutdown mode minimizing current consumption
- · I2 C BUS compatible interface
- Up to 8 ICs can be built into a bus
- Built-in thermostat function (comparator mode, latch mode)

Applications

Flat TVs System temperature monitering, Tablet PCs, PCs, Office automation equipments. PC servers / network servers, etc. For temperature detection of heat-generating parts of equipment.

Specifications

Resolution(1) [deg.C]	Resolution(2) [bit]	Data Update time [ms]	Operating Voltage lower limit [V]		age r limit	Ambient operating temperature lower limit [deg.C]	Ambient operating temperature upper limit [deg.C]
0.5	9	2	3	5.	.5	-40	125
Temperature Accuracy (-25~100℃) lower limit [deg.C]	Temperatur Accuracy (-25~100℃ upper limit [deg.C]	Temperatu Accuracy lower lim	Temperature Temper Accuracy Accur lower limit upper [deg.C] [deg.		Number of address set limit terminals		thermostat function
~	^	^	^			^	D 10 T

Sensors > Semiconductor Sensor > Digital Temperature sensor IC



MM3286

2023/07/20

-2	2	-3	3	3	Built-In
Package					

SOP-8D