



钜地半导体  
Tudi Semiconductor

## Product Specification

TUDI-TMPx75

TMPx75 Temperature Sensor with I2C and SMBus Interface

网址 [www.sztdbdt.com](http://www.sztdbdt.com) Q

用芯智造 · 卓越品质

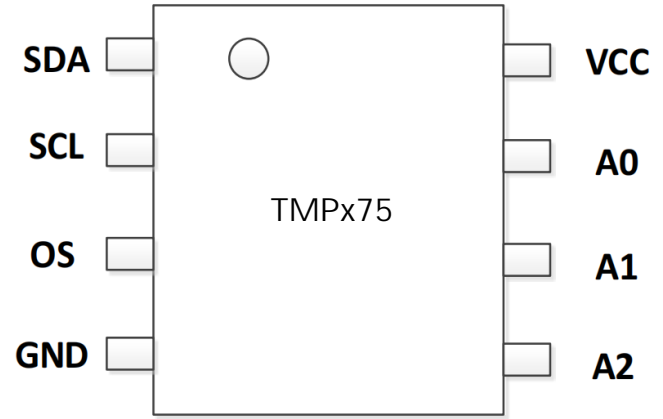
semiconductor device  
manufacturer

- Design
- research and development
- production
- and sales



## Feature

- The pins are fully compatible with the industry standards LM75 and LM75A, offering a temperature resolution of 0.0825°C and a power supply range of 1.4 V to 5.5 V.
- I2C bus interface supports up to 8 devices on the same bus.
- Power supply voltage range: 1.4 V to 5.5 V
- The temperature range is from -55°C to +125°C.
- The frequency range is 20 Hz to 400 kHz, with a bus fault timeout feature that prevents bus suspension.
- An 11-bit ADC with a temperature resolution of 0.0825 °C
- Programmable alarm temperature thresholds and hysteresis values
- Temperature accuracy:  
0°C From to +50°C: ±0.5  
-25°C to +100°C: ±1°C  
-55°C to +125°C: ±1 .5°C
- The power supply current in shutdown mode is 0.1 µA to achieve energy savings.
- It can be used independently as a thermostat when powered on.
- ESD protection exceeds the requirements of JESD22-A114 4500 V HBM and JESD22-C101 1000V CDM.
- Complete the latch test for currents exceeding 100 mA according to the JEDEC standard JESD78.
- Small 8-pin package type: SOP8 , MSOP8.



SOP8 MSOP8 Pin Diagram

## Applications

- Power supply temperature monitoring
- Computer peripheral overheat protection
- Laptop
- Mobile phone
- Battery management
- Office equipment
- Thermostat control
- Environmental monitoring and Heating, Ventilation, and Air Conditioning (HVAC)
- Electromechanical device temperature

The TMPx75 undergoes precision calibration at the factory, so users do not need to perform any additional processing on the temperature output.



## Explanation

The TMPx75 is a temperature-to-digital converter that employs an on-chip bandgap temperature sensor and  $\Sigma\Delta$  A/D conversion technology, featuring an overheat detection output. The TMPx75 includes a series of data registers: configuration registers (Conf) storing device settings such

as operating mode, OS operating mode, OS polarity, and OS fault queue (for detailed description, see Section 7 "Functional Description"); temperature registers (Temp) for storing digital temperature data; and setting point registers (Tos and Thyst) containing programmable overheat shutdown thresholds and hysteresis limits, all communicable with the controller via a 2-wire serial I<sup>2</sup>C bus interface. The device also provides an opendrain output (OS), which activates when temperatures exceed programmed threshold values. The temperature sensor features three logical address pins, enabling up to eight devices connected on the same bus without address conflict.

The TMPx75 can be configured in various operating modes. It can be set to normal mode for periodic environmental temperature monitoring or to shutdown mode to minimize power consumption. The OS output operates in either of two optional modes: OS comparator Mode or OS Interrupt Mode, with its output level configurable as high or low. Both the number of consecutive failures required to activate the OS output and the setpoint threshold are programmable.

The temperature register consistently stores 11-bit binary complement data, with a temperature resolution of 0.0825°C. This high resolution is particularly advantageous for applications requiring precise measurement of thermal drift or thermal escape. Accessing the TMPx75 does not interrupt the ongoing temperature conversion process—the I<sup>2</sup>C bus interface remains entirely independent of the  $\Sigma\Delta$  converter—allowing continuous access without communication delays, even during a single conversion cycle. This ensures the device can promptly update the temperature register with the latest conversion results. Once updated, the new conversion values become immediately available.

When powered on, the TMPx75 operates in normal mode: the OS is in comparator mode, with a temperature threshold of 80°C and a hysteresis value of 75°C. Therefore, it can function as an independent thermostat with these predefined temperature setpoints.

The TMPx75 employs an on-chip bandgap temperature sensor to measure device temperature with a resolution of 0.0825°C, storing the 11-bit binary output from the 11-bit A/D converter in the device temperature register. This register can be read at any time by the controller on the I<sup>2</sup>C bus. Reading the temperature data does not interfere with the ongoing temperature conversion during the read operation.

The device can be configured to operate in normal or sleep mode. In normal operating mode, the temperature conversion is performed every 100 ms, and the temperature register is updated upon completion of each conversion. Within the approximately 100 ms conversion cycle (T<sub>conv</sub>), the device requires only 10 ms to complete the temperature-to-data conversion—referred to as the "temperature conversion time" (t<sub>conv</sub>(T))—with the remaining time spent in idle mode. This feature significantly reduces device power consumption.



## Explanation (Continue)

In sleep mode, the device remains inactive with data conversion conversion initiates upon power-on or upon returning from sleep mode to normal operation.

disabled; the temperature register retains the latest measurement results, while its I2C bus interface remains functional for register write/write operations. The device's operating mode is controlled by programming the B0 bit of the configuration register. Temperature Furthermore, at the end of each conversion in normal mode, the temperature data in the temperature register is automatically compared with the data in the overtemperature shutdown register Tos (or Tth<sup>(ots)</sup>) and the data stored in the lag register Thyst (Thyst) to determine the device's output state accordingly. The device's Tos and Thyst registers support read/write operations and both operate using 9-bit binary digital data. To align with this 9-bit operation, the temperature register compares only the most significant 9 bits (MSB bits) of its 11-bit data.

The comparison method for the output response of the OS port is determined by the B1 bit of the configuration register, while the user-defined fault queue is defined by the configuration bits B3 and B4 .

In comparator mode, the OS port output behaves like a thermostat: it activates when the temperature exceeds Tth<sup>(ots)</sup> and resets when the temperature falls below Thyst. Reading the register or placing the chip in sleep mode does not alter the chip's output state. In this mode, the OS output can be used to control the cooling fan or thermal switch.

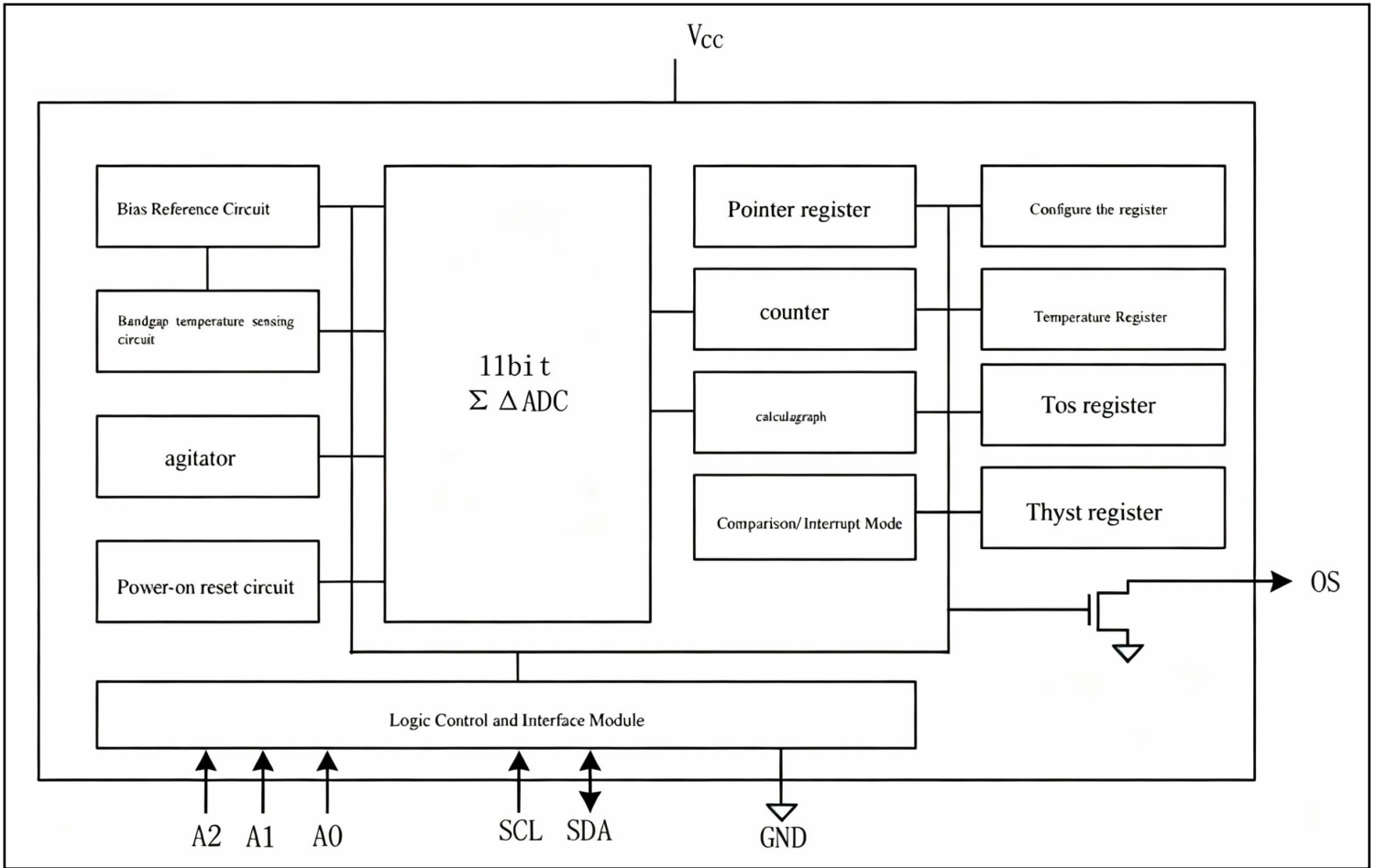
In interrupt mode, the output behavior of the OS port is used for hot interrupts. When the device is powered on, it is first activated only when the temperature exceeds T Th(ots); thereafter, it remains in this state indefinitely until reset by reading any register. Once the OS output is activated via crossing T Th<sup>(ots)</sup> and then reset, it can only be reactivated again when the temperature falls below Th Yst; subsequently, it remains activated indefinitely until reset by reading any register. The operating system interrupt operations proceed in the following sequence: T Th<sup>(ots)</sup> trip, Reset, Th Yst trip, Reset, T Th<sup>(ots)</sup> trip, Reset, Th Yst trip, Reset, etc. Setting bit 0 of the configuration register to put the device into sleep mode also resets the OS output. In both scenarios—comparator mode and interrupt mode—the OS output is activated only when multiple consecutive faults defined by the fault queue are met. The fault queue is programmable and stored in two bits of the configuration register, B3 and B4 . Additionally, by setting the corresponding bit B2 in the configuration register, the OS output enable state can be selected as high or low.

Upon power-on, the device enters normal mode with Tth<sup>(ots)</sup> at 80°C, Thyst at 75°C, OS activation status at low, and the fault queue equal to 1. The first transition occurs within approximately 100 ms after power-on; temperature readings are unavailable prior to completion of this transition.

The temperature response of the OS port is shown in Figure 1.



## Block diagram



## Pin Description

Pin name	Pin	Description
SDA	1	Digital I/O, I <sup>2</sup> C bus bidirectional data line; open-drain output.
SCL	2	Digital input: I <sup>2</sup> C bus clock input.
OS	3	Overtemperature protection/interrupt output; open drain.
GND	4	The ground is connected to the system ground.
A2	5	Digital input: user configures address bit 2.
A1	6	Digital input: user configures address bit 1.
A0	7	For digital input, the user configures address bit 0.
Vcc	8	Power Supply Port

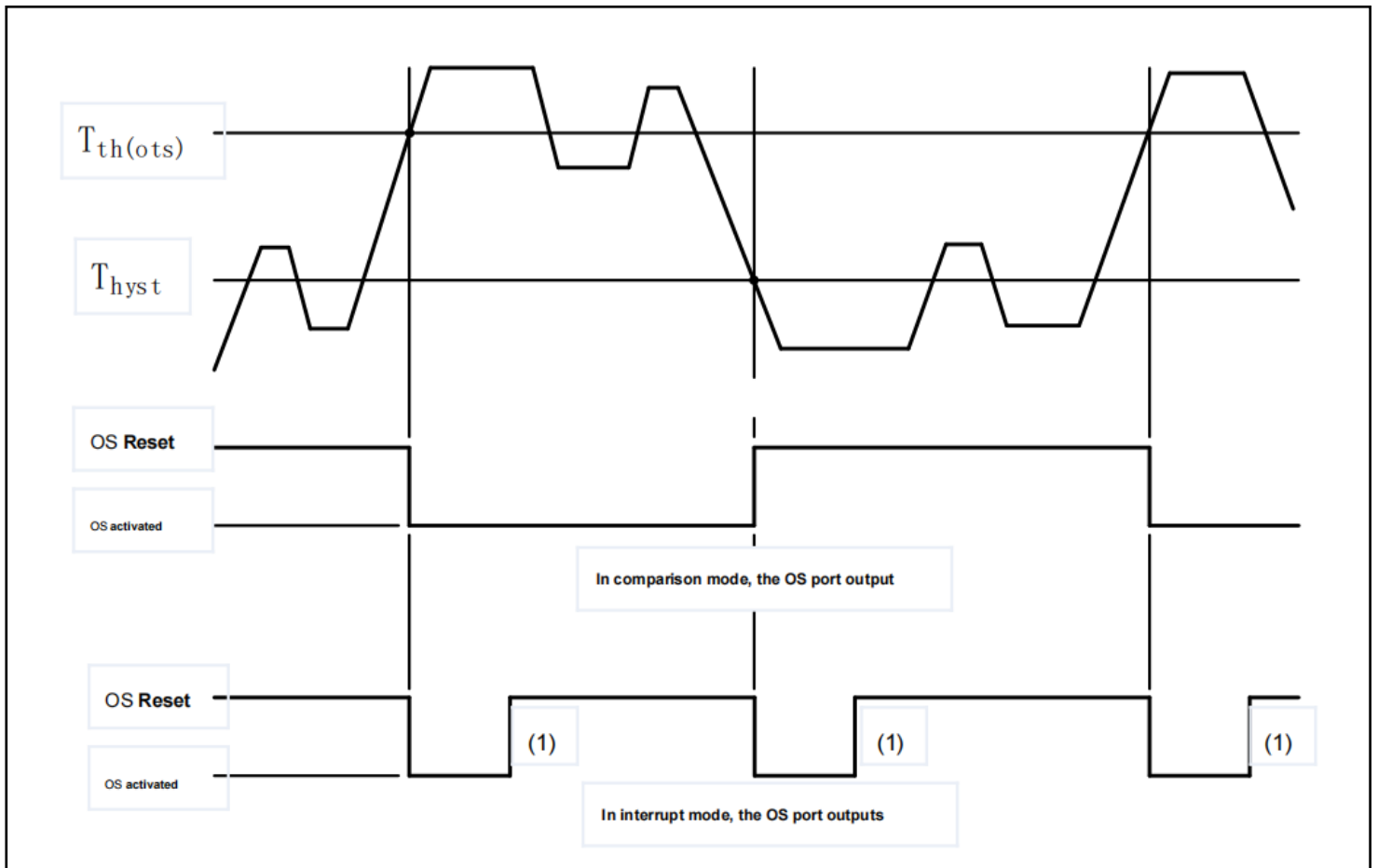


Figure 1. OS Port Output Diagram

(1) The OS is reset by reading the register or configuring the chip into sleep mode. Assume the fault queue is satisfied at each  $T_{th(ots)}$  and  $T_{hyst}$  crossing point.

## I2 C Bus Interface

The TMPx75 can connect to a compatible 2-wire serial I2C bus, functioning as a slave device controlled by either a controller or master device, and communicates via the two device terminals SCL and SDA. Data must be written to the controller from the slave terminal SDA/SDA via these terminals. Note that if the pull-up resistor on the I2C bus is not installed as required, each of these ports requires an external pull-up resistor of approximately 10 k $\Omega$ . The bus communication protocol is detailed in Section 7.10.

## Bus Error Timeout

If the SDA remains at a low level for more than  $t_{to}$  (minimum 75 ms/13.3 Hz; ensure a minimum duration) At 50ms/20Hz, the TMPx75 resets to an idle state (SDA released) and waits for new startup conditions. This ensures that the TMPx75 does not disconnect from the bus when transmission conflicts occur.



## Machine Address

The TMPx75 slave address on the I2C bus is determined by the logic levels of pins A2 , A1 , and A0. Each of these pins is typically connected to GND (logic 0) or VCC (logic 1). These pins represent the three least significant bits (LSB) of the device's 7-bit address. The remaining four most significant bits (MSB) of the address data are preset to "1001" by default via internal wiring within the TMPx75. Table 1 displays the complete device addresses and indicates that up to eight devices can be connected to the same bus without address conflicts. Since the input pins SCL, SDA, and A2 to A0 have no internal bias, they should never remain floating in any application.

1 = Vcc; 0 = GND.

MSB					LSB	
1	0	0	1	A2	A1	A0

Table 1. Address List

## Register List

The TMPx75 includes four data registers adjacent to the pointer register, as shown in Table 2. Table 2 also displays the pointer values, read/write capabilities, and default contents of these registers when powered on.

Register name	Pointer value	Read/rite	Default power-on	Description
Conf	01h	Read/Write	00h	Configuration register:Contains an 8-bit data byte;used to set the chip operating conditions;default value is 0.
Temp	00h	Read only	n/a	Temperature register:Contains 28-bit data bytes for storing measured temperature data.
Tos	03h	Read/Write	5000h	Overtemperature shutdown register:Contains two 8-bit data bytes storing the Tth (ots)value;default value =80°C.
Thyst	02h	Read/Write	4B00h	Hysteresis register:Contains 28-bit data bytes;used to store the hysteresis value;default value =75°C

Table 2.Register List



## Pointer Register

The pointer register contains a 8-bit data field, where the two least significant bits (LSB) represent the pointer values of the other four registers, while the remaining six most significant bits (MSB) are set to 0, as shown in Tables 3 and 4. The user cannot directly access the pointer register; instead, data register selection for write/read operations is achieved by incorporating the pointer data byte into the bus command.

When executing bus commands (including pointer bytes), the pointer value is latched into the pointer register; therefore, the pointer byte read from the TMPx75 may or may not be included in the statement. When reading the register pre-set by the most recent pointer, the pointer byte

is not required. However, when reading a different register from the previous one, the pointer byte must be included. For write operations to the TMPx75, the pointer byte must always be included in the statement. The bus communication protocol is described in Section 7.10.

Upon power-on, the pointer value is set to 00, and the temperature register is selected; subsequently, the user can read the temperature data without specifying the pointer byte.

B7	B6	B5	B4	B3	B2	B[1:0]
0	0	0	0	0	0	Pointer value

Table 3. Pointer Register

B1	B0	Register
0	0	Temperature Register (Temp)
0	1	Configure register (Conf)
1	0	Thyst Register
1	1	Overtemperature shutdown register(Tos)

Table 4. Pointer value

## Configure the Register

The Configuration Register (Conf) is a write/read register containing an 8-bit non-complementary data byte, which is used to configure the chip for different operating conditions.

Table 5 shows the bit allocation of this register.



Legend: \* = default value.

Position	Symbol	Authority	Price	Description
B[7:5]	reserved	Read/Write	000*	Reserved for manufacturer use; maintain at zero during normal operation.
B[4:3]	OS_F_QUE[1:0]	Read/Write		OS Fault Queue Programming
			00*	Queue value = 1
			01	Queue value = 2
			10	Queue value = 4
B2	OS_POL	Read/Write		OS polarity selection
			0*	The OS activation output is at a low level.
			1	OS activation output high level
B1	OS_COMP_INT Read/Write			OS Work Mode Selection
			0*	OS Comparison Mode
			1	OS Interrupt Mode
B0	SHUTDOWN Read/Write			Chip operating mode selection
			0*	normal
			1	Sleep

Table 5. Configuration Registers

## Temperature Register

The Temperature Register (Temp) stores the temperature measurement or monitor results upon each analog-to-digital conversion. This register is read-only and contains two 8-bit data bytes, comprising one most significant byte (MSByte) and one least significant byte (LSByte). However, only 11 bits within these bytes are used to store temperature data in two's complement format, with a resolution of 0.0825°C. Table 6 shows the bit arrangement of the temperature data within

the data bytes

MSByte								LSByte							
7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0	X	X	X	X	X

Table 6. Temp register



When reading the temperature register, all 16 bits of the two data bytes (MSByte and LSByte) are provided to the bus and must be fully captured by the controller to complete the bus operation. However, only the 11 most significant bits should be used; the 5 least significant bits of LSByte are zero and should be ignored. One method for calculating the temperature value from the 11-bit temperature data is:

1. If the temperature data MSByte bit D10 = 0, the temperature is positive. The temperature value (°C) is calculated as: (+temperature data) × 0.0825°C;
2. If the temperature data MSByte bit D10 = 1, the temperature is negative.

Temperature value (°C) = (supplement code of the two temperature data points) × 0.0825°C.  
Table 7 Shows Examples of Temperature Data and Temperature Values.

11bit binary number	Hexadecimal number	Decimal number	Temperature scale
01111111000	3F8	1016	+127.000°C
01111110111	3F7	1015	+126.875°C
01111110001	3F1	1009	+126.125 °C
01111101000	3E8	1000	+125.000°C
00011001000	0C8	200	+25.000 °C
00000000001	001	1	0.0825°C
00000000000	000	0	0.000°C
11111111111	7FF	-1	-0.125°C
11100111000	738	-200	-25.000°C
11001001001	649	-439	-54.875°C
11001001000	648	-440	-55.000°C

Table 7. Temperature register value

For applications requiring 9-bit temperature data that replaces the industrial standard XX75, only the 9 most significant bits (MSB) of two bytes are used, while the 7 least significant bits (LSB) are ignored. The TMPx75 defines its 9-bit temperature data with a resolution of 0.5°C, identical to the standard XX75 specification, and operates similarly to the Tos and Thyst registers. You can also use a single-byte read command to obtain the MSB of the temperature. In this case, the temperature resolution will be set to 1.00°C.

MSByte								LSByte							
7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
D8	D7	D6	D5	D4	D3	D2	D1	D0	X	X	X	X	X	X	X

Table 8 Overtemperature Turn-off Threshold Register and Hysteresis Register



## Overtemperature shutdown threshold (Tos) and hysteresis register

These two registers are write/write registers, also known as setpoint registers. They store user-defined temperature thresholds—called the overtemperature shutdown threshold (Tth(ots)) and hysteresis temperature (Thyst)—for device watchdog operations. At the end of each conversion cycle, the temperature data is compared with the values stored in these registers to determine the OS output state; see Section 7.1. Each setpoint register contains two 8-bit data fields—a MSByte and an LSByte—similar to the temperature register. However, only 9 bits of each byte are used to store the setpoint value in binary format, with a resolution of 0.5°C. Tables 8 illustrate the bit arrangement of the Tos and Thyst data within the data bytes.

Note that since only 9 bits of data are used in the set value register, the device compares data using only the upper 9 bits (MSB) of the temperature data.

When reading the set value register, all 16 bits are provided to the bus and must be collected by the controller to complete the bus operation. However, only the 9 most significant bits should be used, while the 7 least significant bits of the LSByte are set to zero and should be ignored.

summary.

Shows Examples of Set Data and Values.

Binary number	Hexadecimal number	Decimal number	Temperature scale
011111010	0FA	250	+125°C
000110010	32	50	+25°C
000000001	001	1	+0.5°C
000000000	000	0	0°C
111111111	1FF	-1	-0.5°C
111001110	1CE	-50	-25.0°C
110010010	192	-110	-55.0°C

Table 9. Data and Numerical Settings for Tos and Thyst

## OS Output and Polarity

The OS side provides an open-drain output, whose state indicates the result of the device watchdog operation described in Section 7.1. To observe this output state, an external pull-up resistor is required. The resistor should be as large as possible, up to 200 kΩ. Minimize temperature reading errors caused by internal heating induced by high OS notch current. By programming bit B2 (OS\_POL) in the Conf register, you can set the OS output active state to either high or low: setting OS\_POL to logic 1 activates the OS output at high level, while setting bit B2 to logic 0 activates it at low level. Upon power-on, OS\_POL defaults to logic 0, resulting in the OS output being low-level.



## OS Comparison and Interrupt Mode

As described in Section 7.1 , the OS output response is the comparison result between temperature register data and data from the Tos and Thyst registers, depending on the selected operating system mode: OS compare mode or interrupt mode. The OS mode is selected by configuring bit B1 of the Conf register (OS\_COMP\_INT): setting OS\_COMP\_INT to logic 1 selects OS interrupt mode, while setting it to logic 0 selects OS compare mode. Upon power-on, OS\_COMP\_INT defaults to logic 0 , selecting OS compare mode.

The primary distinction between these two modes lies in their behavior: In the comparison mode, the OS is activated when the temperature exceeds Tth (ots) and resets when the temperature falls below Thyst; reading the register or entering chip sleep mode does not alter the OS output state. In the interrupt mode, however, once the OS is activated by temperatures exceeding Tth (ots) or falling below Thyst, the OS output remains activated indefinitely until the register is read, after which the OS output is reset.

The temperature thresholds Tth (ots) and Thyst must satisfy  $Tth (ots) > Thyst$ . Otherwise, the OS output status will be undefined.

## OS Fault Queue

The fault queue is defined as the minimum number of consecutive failures requiring active OS output. This prevents false activation due to noise. Since failures are determined upon completion of data conversion, the fault queue is also defined as the consecutive conversion count required for temperature trip activation.

By programming the two bits B4 and B3 in the Conf register (OS\_F\_QUE[1:0]), you can set the fault queue value. Note that the programming data differs from the fault queue value. Table 9 shows their one-to-one correspondence. Upon power-on, the fault queue data is 0 and the fault queue value is 1.

Fault queue data		Fault queue value
OS_F_QUE[1]	OS_F_QUE[0]	Decimal system
0	0	1
0	1	2
1	0	4
1	1	6

Table 9. List of Fault Cohorts



## Sleep Mode

Select the operating mode by programming the B0 bit (sleep) in the Conf register. Setting B0 to logic 1 puts the device into sleep mode. Resetting the B0 bit to logic 0 returns it to normal mode. In sleep mode, approximately 0.1  $\mu\text{A}$  of current is consumed ; temperature conversion ceases, but the I2C bus interface remains active and supports register write/write operations. Upon entering sleep mode, the chip output remains unchanged in comparator mode and is reset in interrupt mode.

## Default Power-on and Power-on Reset

Default power-on state of TMPx75:

- Normal operating mode
- OS Comparison Mode
- $T_{th}(ots)=80$
- $Thys=75$
- Set the OS output to low level
- Pointer register value 00 (temperature register)

When the power supply voltage drops below approximately 1.0 V (POR) and remains below this level for more than 2  $\mu\text{s}$ , then rises again, the chip resets to its default power-on state.

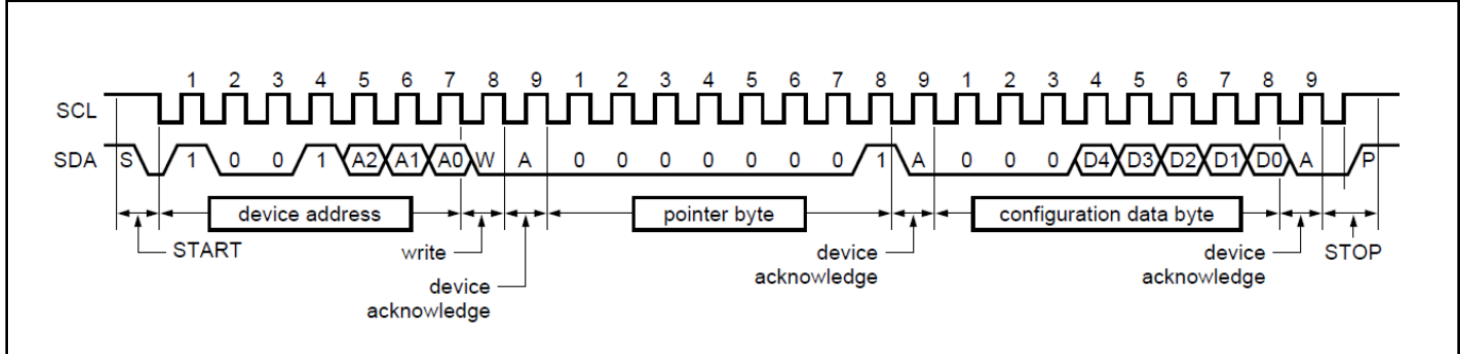
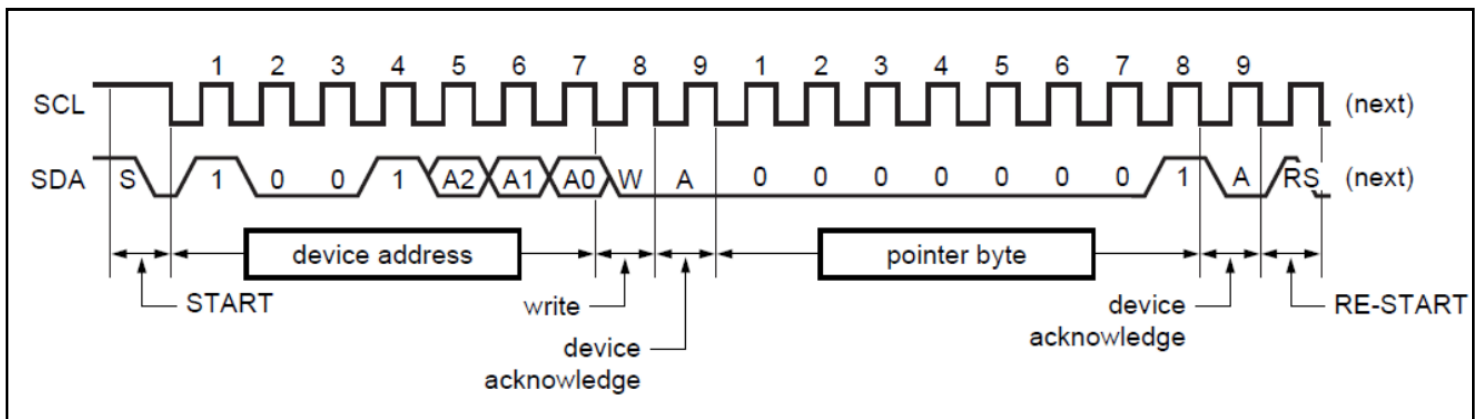


Figure 2. Writing Configuration Registers (1 Byte Data)



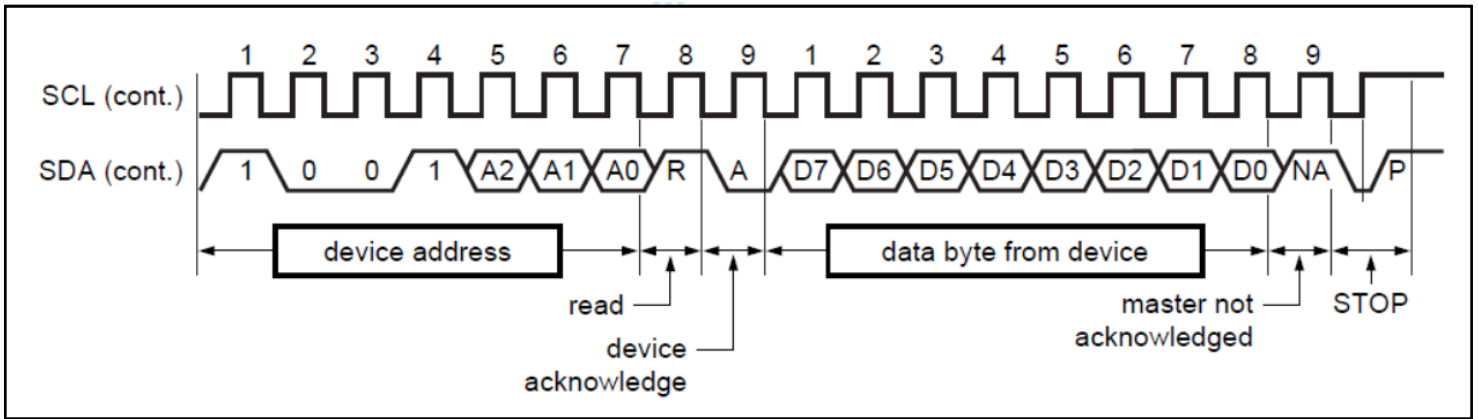


Figure 3. Reading Configuration Register (1-Byte Data)

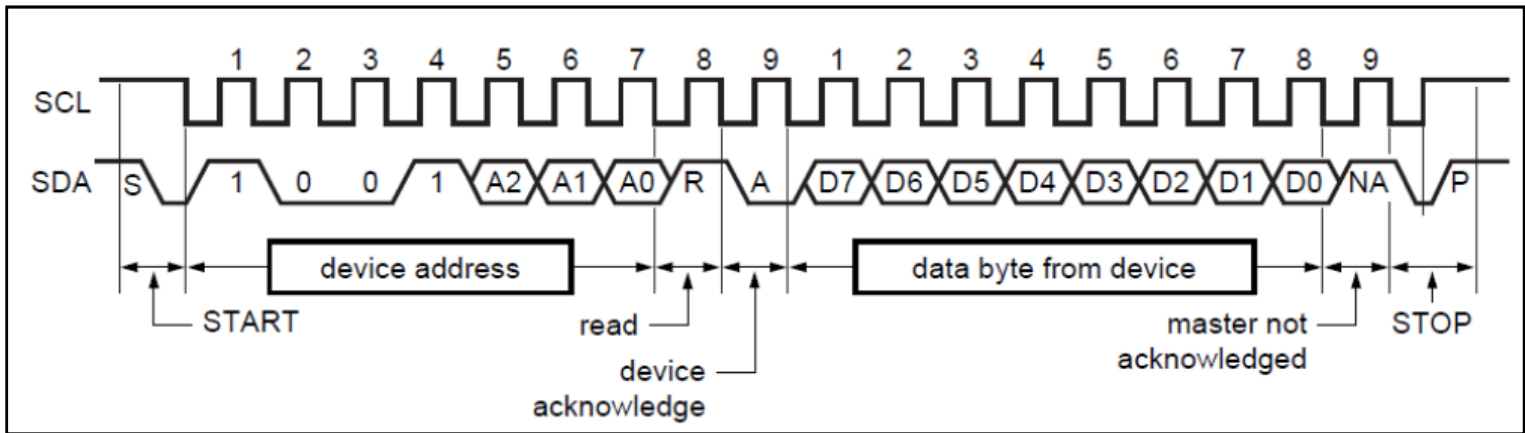


Figure 4 . Reading the Configuration or Temperature Register Using a Preset Pointer (1 -Byte Data)

### Register Read/Write Protocol

Communication between the host and the TMPx75 must strictly adhere to the rules defined by I2C bus management. The protocol for TMPx75 register read/write operations follows the

definitions shown in Figures 2 through 7:

1. Before communication occurs, the I2C bus must be idle or not busy. This means that the SCL and SDA lines must be released by all devices on the bus and pulled high by the pull-up resistors on the bus.
2. The host must provide the SCL clock pulses required for communication. Data is transmitted as a sequence of 9 SCL clock pulses for every 8 bits of data, followed by a 1-bit ACK.
3. During data transmission, apart from start and stop signals, the SDA signal must remain stable when the SCL signal is high. This means the SDA signal can only change during the brief lowlevel duration of the SCL line.
4. S: The start signal, issued by the host to initiate communication. When SCL is high, SDA transitions from high to low.
5. RS: A restart signal identical to the startup signal, used to initiate read commands following write commands.



6. P: Stop signal issued by the host to terminate communication; SDA transitions from low to high, while SCL remains high. The bus is released.
7. W: Write bit, when the write/read bit in the write command is 0.
8. R: Read bit, when the write/read bit in the read command is 1.
9. A: The slave ACK bit returned by the TMPx75 . If functioning normally, it is 0; if malfunctioning, it is 1.
1. The host must release the SDA line during this period to allow devices on the bus to control it .
10. A': The host ACK bit is not returned by the slave but is issued by the host or the host during the reading of 2 bytes of data. Within this clock cycle, the host must set the SDA line to low to indicate that the first byte has been read, enabling the device to provide the second byte to the bus.
11. NA: No ACK bit. During this clock cycle, both the device and the host release the SDA line upon completion of data transmission, enabling the host to generate a stop signal.
12. In the write protocol, data is transmitted from the host to the device; the host controls the SDA line, except during the clock cycle when the device sends its acknowledgment signal to the bus.
13. According to the protocol, data is transmitted from the device to the bus. The host must release the SDA line during the period when the device is transmitting data and controlling the SDA line, except during the clock cycle when the host sends its acknowledgment signal to the bus.

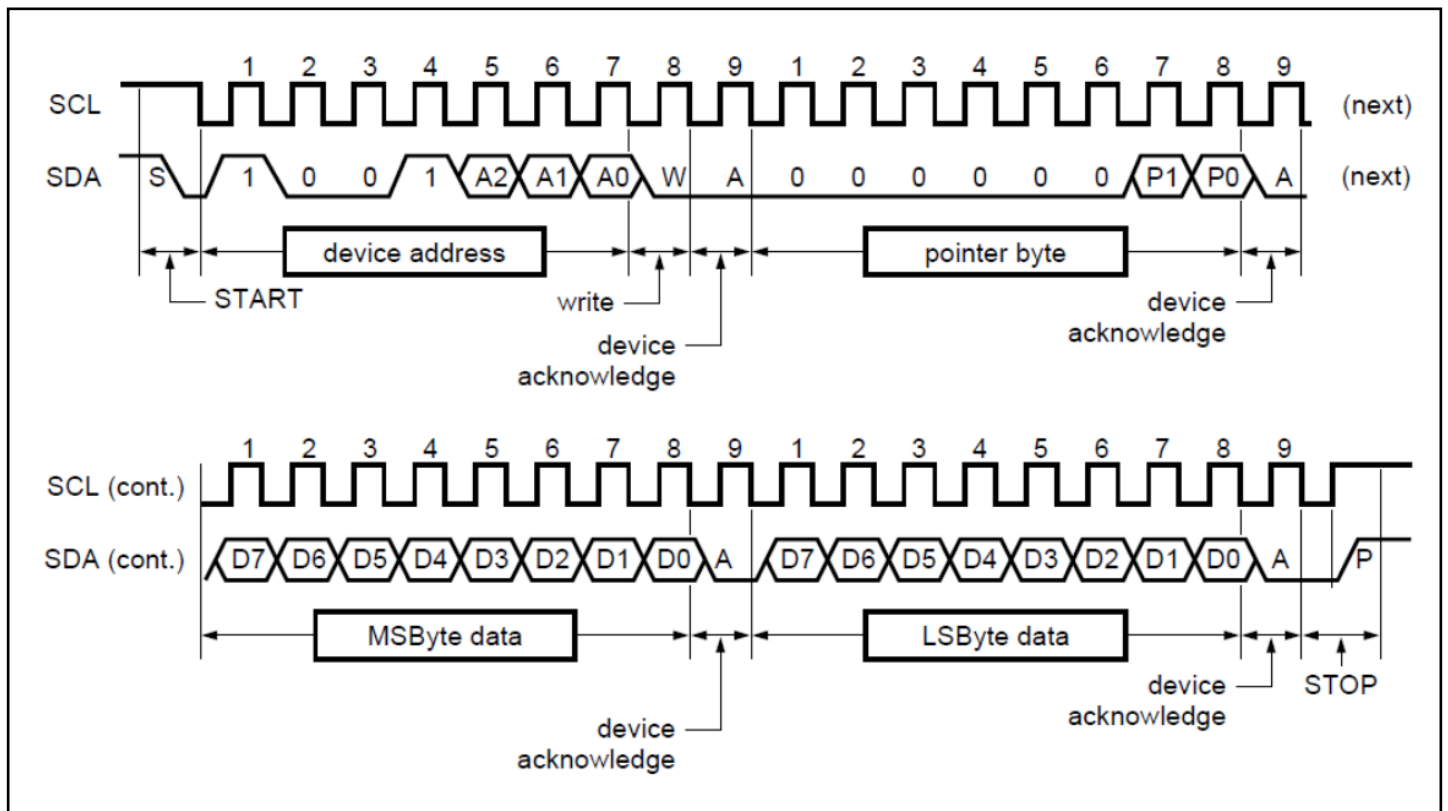


Figure 5. Write the Tos or Thyst Register (2-Byte Data)

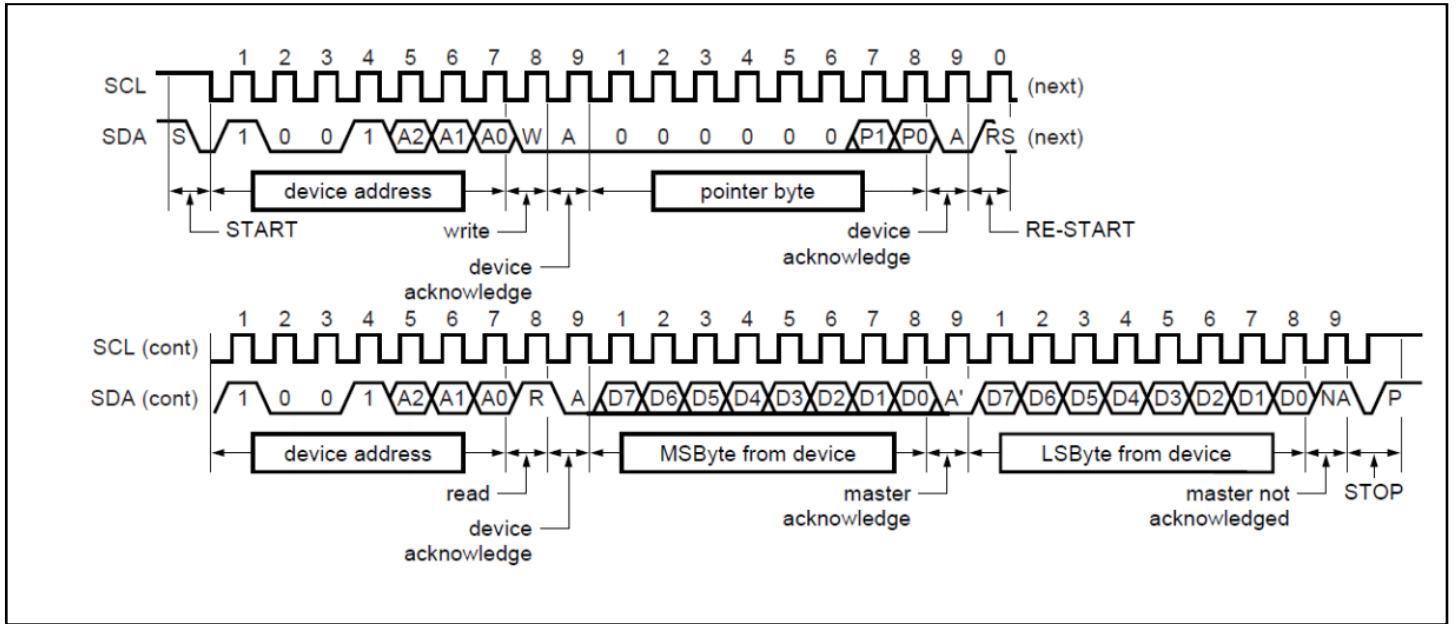


Figure 6. Read Temperature from the Tos or Thyst Register (2-Byte Data)

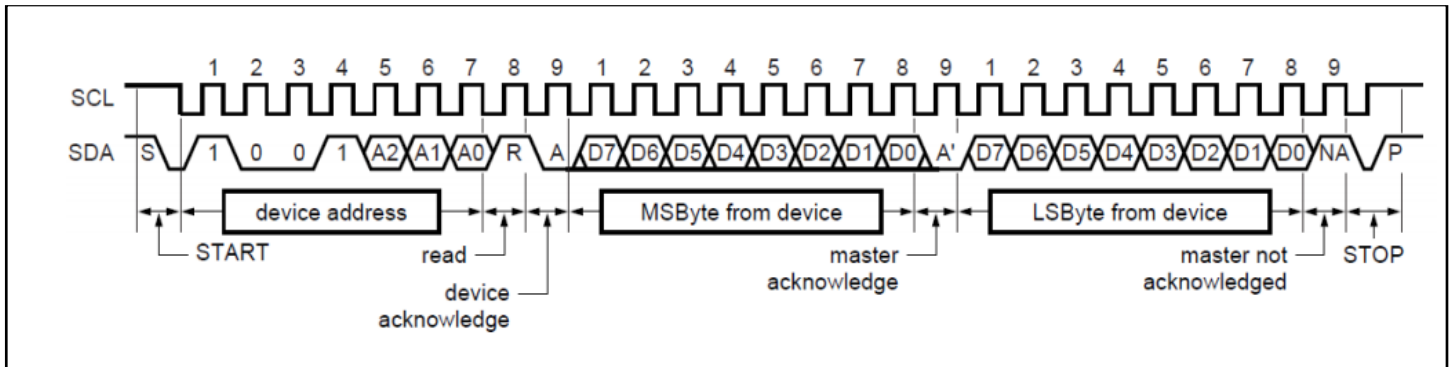


Figure 7. Read the Temperature, Tos, or Thyst Register Using a Preset Pointer (2-Byte Data)

## Application Message

### Temperature Precision

Since the local channel of the temperature sensor measures the mold temperature transmitted from its own body, it is essential to stabilize and saturate the device substrate's temperature for accurate readings. As the TMPx75 operates at low power levels, thermal gradients within the device package have minimal impact on measurements. Measurement accuracy primarily depends on the ambient temperature, which is influenced by several factors: the printed circuit board housing the device; airflow contacting the device substrate (significant differences between ambient air temperature and PCB temperature may lead to unstable readings due to varying thermal paths between the mold and environment); and when the device is fully



immersed in a hot bath, the bath's constant-temperature liquid provides an optimal thermal environment. Thermal probes housed in sealed end-metal tubes within temperature-controlled air also offer a reliable temperature measurement method.

To calculate the effect of self-heating, use Equation 1 below:

Equation 1 is the formula for calculating the self-heating effect:

$$T = R_{th(j-a)}(1)(V_{DD}I_{DD}(AV) + (VOL(SDA)I_{OL}(sink)(SDA)) + (VOL(EVENT)I_{OL}(sink)EVENT))$$

among :

$$T = T_j - T_{amb}$$

$T_j$  = Temperature of the joint

$T_{amb}$  = room temperature -

re;  $R_{th(j-a)}$  = package

thermal resistance;  $V_{DD}$  =

supply voltage;  $I_{DD}(AV)$  =

average current

$VOL(SDA)$  = SDA low output voltage

$VOL(EVENT)$  = EVENT Low Output Vol -

tage  $I_{OL}(sink)(SDA)$  = SDA Low Output

Current  $I_{OL}(sink)EVENT$  = EVENT Low

Output Current

### Calculation example:

$T_{amb}$  (typical temperature inside a

laptop) = 50  $I_{DD}(AV) = 400A$

$V_{DD} = 3.6V$

Maximum  $VOL_{(SDA)} = 0.4V$

$I_{OL}(sink)(SDA) = 1mA$

$VOL_{(EVENT)} = 0.4V$

$I_{OL}(sink)EVENT = 3mA$   $R_{th(j-a)} = 56$  Self-heating cau -

sed by power consumption in C/W:

$$T = 56 (3.6 \cdot 0.4) + (0.4 \cdot 3) + (0.4 \cdot 1) = 56 \text{ } ^\circ C/W \cdot 3.04 \text{ mW} = 0.17 \text{ } ^\circ C \quad (2)$$

### Noise Effect

The design of the TMPx75 device incorporates excellent noise rejection performance:

- Both the SCL and SDA pins feature low-pass filters;
- The minimum hysteresis voltage for the input voltage thresholds of SCL and SDA ports is approximately 500 mV.
- All pins feature ESD protection circuits to prevent damage from voltage surges. The ESD protection on the address, OS, SCL, and SDA pins grounds these pins. Under any supply voltage, the latch-based device breakdown voltage for address/OS is typically 11 V, while that for SCL/SDA is usually 9.5 V, though these values vary depending on manufacturing process and temperature. Since no protective diode exists between SCL/SDA and VCC, the TMPx75 does not maintain a low level on the I2C line when VCC is absent; consequently, if the TMPx75 loses power, the I2C bus remains operational.



However, when the device is used in highly noisy environments, it is recommended to adopt proper layout practices and additional noise filters.

- Use a decoupling capacitor at the VCC pin.
- Keep the digital path away from the switch power supply.
- Long-distance communication requires appropriate terminals.
- Add capacitors to the SCL and SDA lines to improve the characteristics of the low-pass filter on the bus.

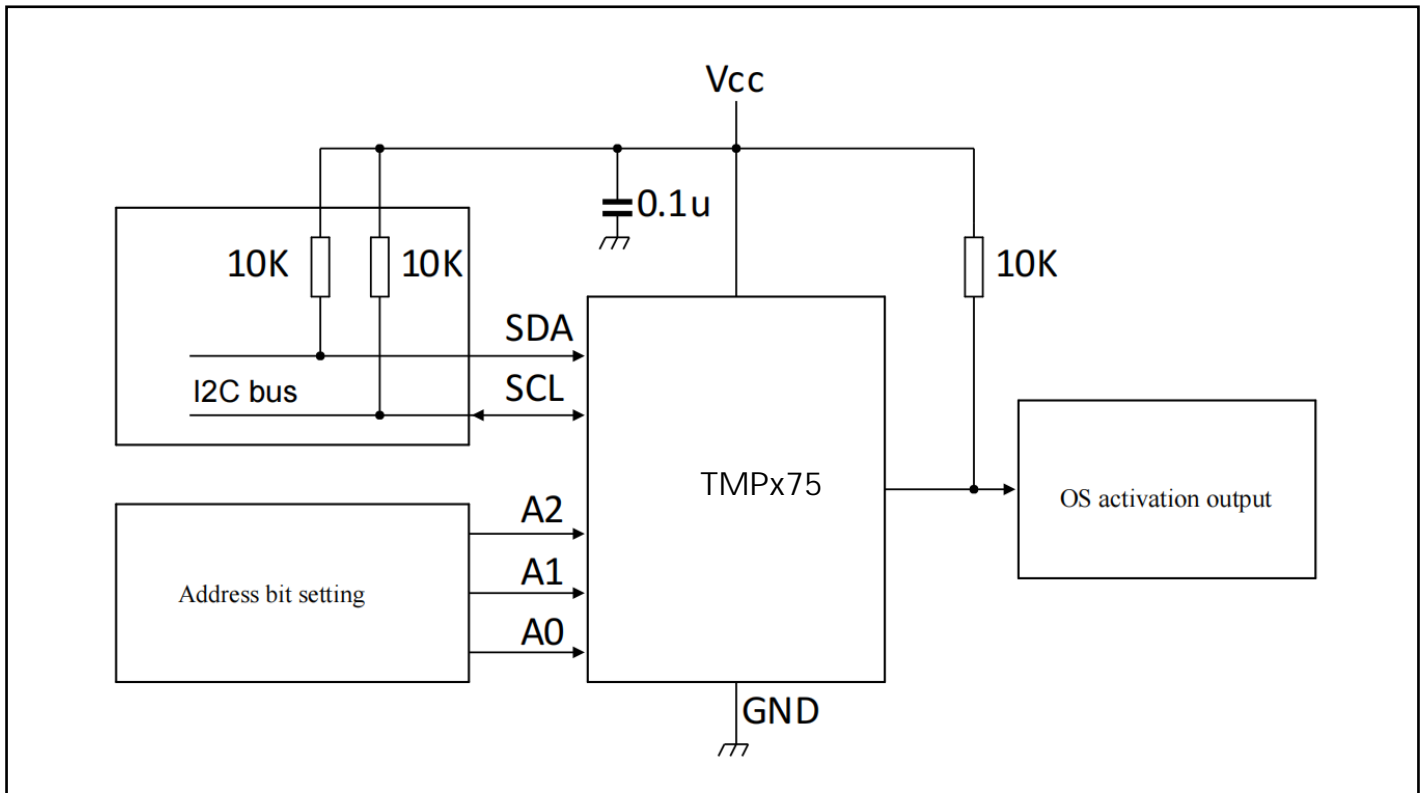


Figure 8. Typical Application

## Recommended working conditions

Symbol	Parameter	State	Mini-mum	Typical case	Maximum	Unit
Vcc	Service voltage		1.4	/	5.5	V
lamb	Room temperature		-55	/	+125	°C



## Parameter limit

Symbol	Parameter	State	Minimum	Maximum	Unit
V <sub>CC</sub>	Service voltage		-0.3	+6.0	V
V <sub>1</sub>	Input voltage	At the input port	-0.3	+6.0	V
I	Input current	At the input port	-5.0	+5.0	mA
I <sub>o(sink)</sub>	Output leakage current	OS port	-	10.0	mA
V <sub>o</sub>	Output voltage	OS port	-0.3	+6.0	V
T <sub>stg</sub>	Storage temperature		-65	+150	°C
T <sub>j</sub>	Junction temperature		-	150	°C

## Dynamic Characteristics

V<sub>CC</sub> = 2.8 V to 5.5 V; T<sub>amb</sub> = -55 °C to +125 °C; unless otherwise specified.

Symbol	Parameter	State		Mini-	Typical	Maxim	Unit
f <sub>scl</sub>	SCL clock frequency	See Figure 9		0.02	1	400	kHz
t <sub>HIGH</sub>	SCL clock high-level cycle			0.6	-	-	μs
t <sub>Low</sub>	SCL clock low-level cycle			1.3	-	-	μs
t <sub>HD;STA</sub>	Signal retention (repeat)time			100	-	-	ns
t <sub>su;DAT</sub>	Data creation time			100	-	-	ns
t <sub>HD;DAT</sub>	Data retention time			0	-	-	ns
t <sub>su;STO</sub>	Signal stop establishment time			100	-	-	ns
t <sub>e</sub>	Drop-out time	SDA and OS output ports;			250	-	ns
		CL=400 pF; I <sub>oL</sub> =3 mA					
t <sub>o</sub>	Timeout time		[2][3]	75	-	200	ms

[1] These specifications are guaranteed by the design and are not obtained through testing during production.

[2] This is the lower time limit for SDA serial interface reset.

[3] Maintaining the SDA line at a low level for more than t<sub>o</sub> will cause the TMPx75 to reset the SDA to the idle state of serial bus communication (SDA = 1).

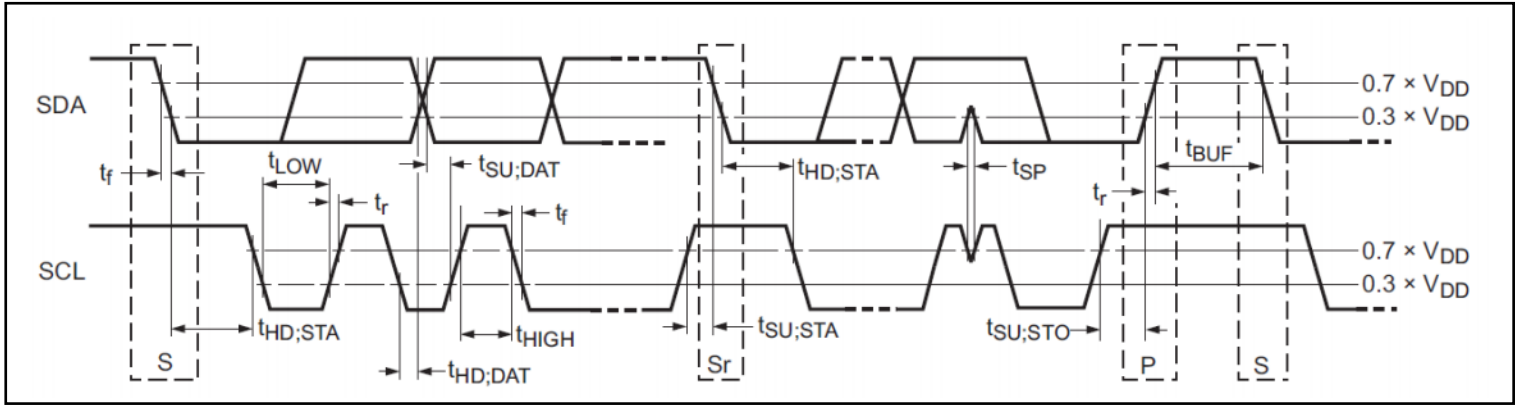


Figure 9. Time Series Chart

## Static Characteristics

VCC= 2.8 V to 5.5 V; Tamb= -55 °C to +125 °C; unless otherwise specified.

Symbol	Parameter	State	Minimum	Typical <sup>[1]</sup>	Maximum	Unit
Tacc	Temperature Precision	Tamb=-25°C to +100°C	-1	-	+1	°C
		Tamb=-55°C to +125°C	-2	-	+2	°C
Tres	Temperature resolution	11-bit digital data	-	0.0825°C	-	°C
tconv(T)	Temperature change time	Normal mode	-	10	1	ms
Tconv	Switching cycle	Normal mode	-	100	-	ms
IDD(AV)	average supply current	Normal mode:The I <sup>2</sup> C bus is not activated	-	80	200	μA
		Normal mode:I <sup>2</sup> C bus activated;fscL=400 kHz	-	-	300	μA
		Sleep Mode	-	0.2	1.0	μA
VIH	Input high level	Digital pins (SCL,SDA,A2 to A0)	0.7×Vcc	-	Vcc+0.3	V
VIL	Input low level	Digital Pin	-0.3	-	0.3×Vcc	V
Vi(hys)	Input hysteresis voltage	SCL and SDA pins	-	300	-	mV
		Pins A2,A1,A0	-	150	-	mV
IH	High-voltage input current	Digital pin;V <sub>i</sub> =Vcc	-1.0	-	+1.0	μA
IL	Low-voltage input current	Digital pin;V <sub>i</sub> =0V	-1.0	-	+1.0	μA
VoL	Output low voltage	SDA and OS pins;IoL=3 mA	-	-	0.4	V
		IoL=4 mA	-	-	0.8	V
Ilo	Output leakage current	SDA and OS pins;VoH=Vcc	-	-	10	μA
Nfault	Number of defects	Programmable;Fault count conversion	1	-	6	
Tth(ots)	Overtemperature shutdown threshold	Windows default	-	80	-	°C
Thys	Hysteresis temperature point	Windows default	-	75	-	°C
C	Input capacitance	Digital Pin	-	20	-	pF

Table 10. Static Characteristics

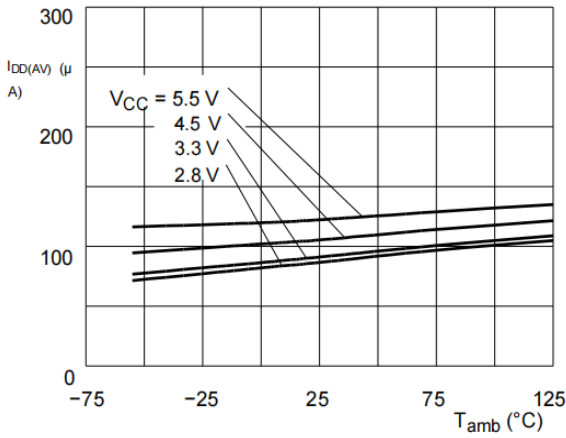


Figure10. Relationship curve between average current and temperature for I<sub>2</sub>C in the inactive state

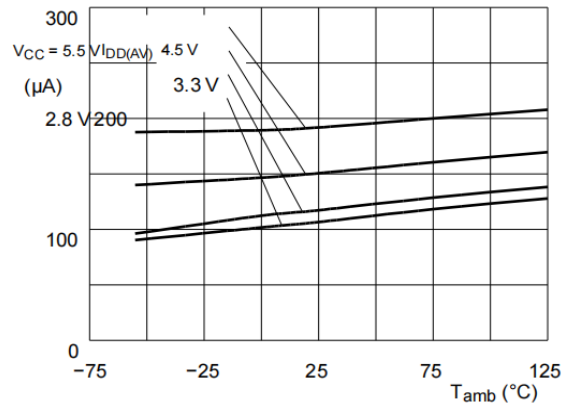


Figure11. The relationship curve between the average current and temperature when I<sub>2</sub>C is activated

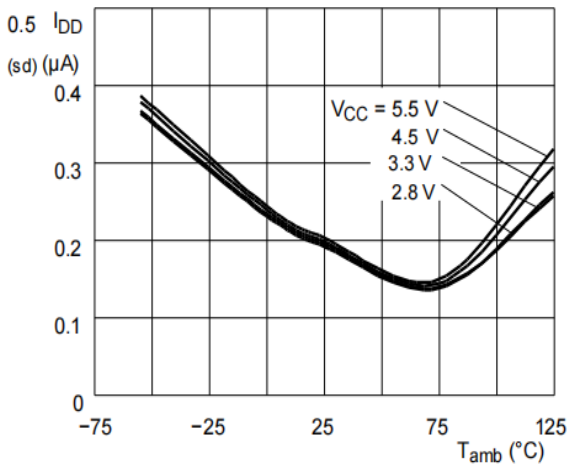


Figure12. Relationship between power supply current and temperature in sleep mode

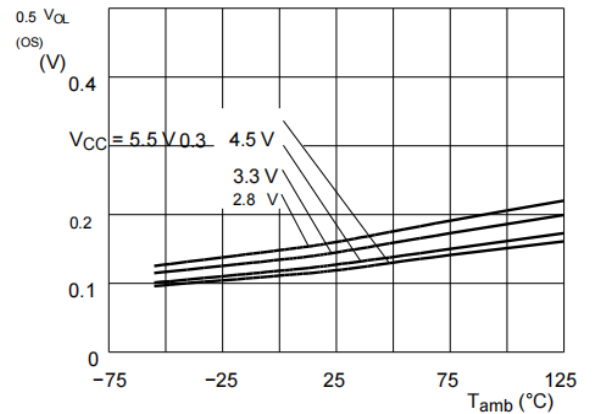


Figure13. Relationship between OS output voltage and temperature at I<sub>OL</sub> = 4 mA

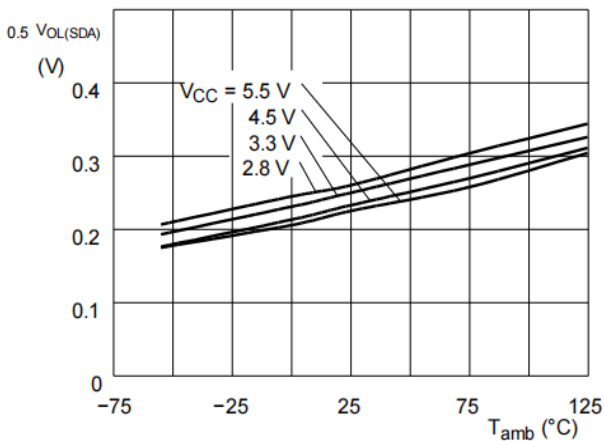


Figure 14. Relationship between SDA voltage and temperature at I<sub>OL</sub> = 4 mA

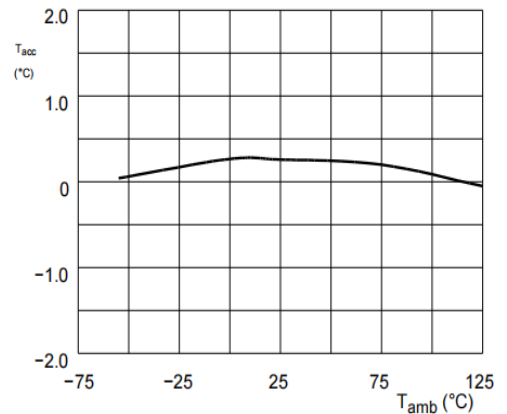


Figure 15. Typical temperature measurement accuracy with V<sub>CC</sub> = 3.3 V

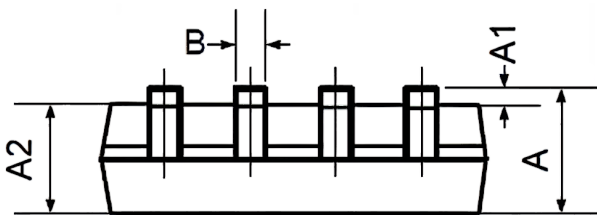
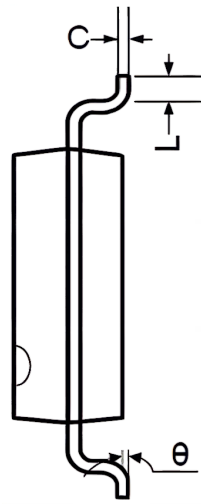
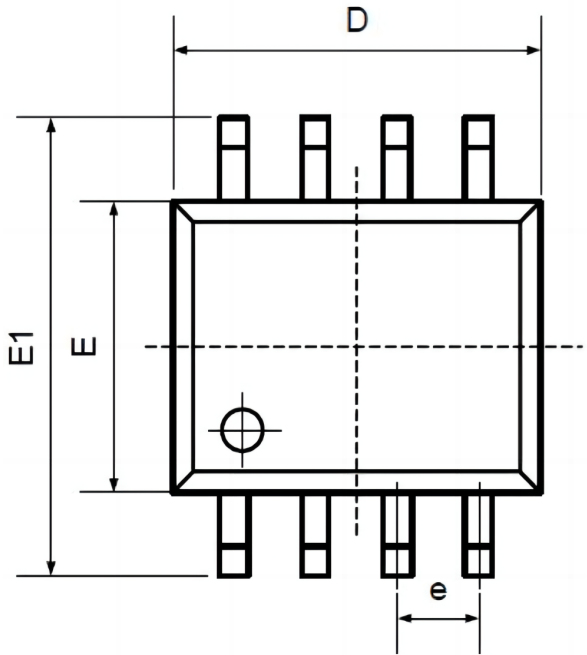


## Order information

Order Number	Package	Package Quantity	Marking On The park	Temperature	Operating Voltage
TMP75AIDGKR-TUDI	MSOP8	Tape,Reel,4000	T127	-55°C to 125°C	1.4V-5.5V
TMP75AIDR-TUDI	SOP8	Tape,Reel,4000	TMP75		
TMP175AIDGKR-TUDI	MSOP8	Tape,Reel,4000	DABQ		2.7V-5.5V
TMP175AIDR-TUDI	SOP8	Tape,Reel,4000	TMP175		



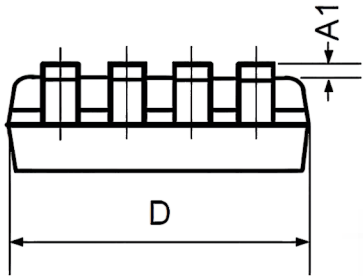
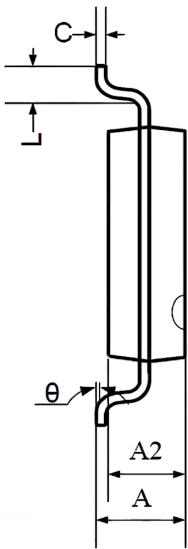
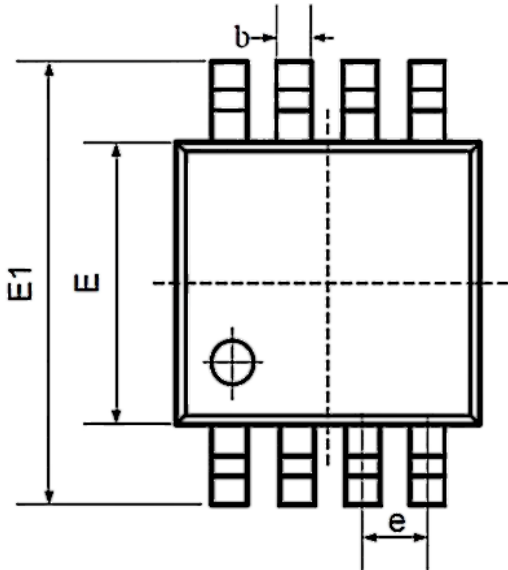
Package SOP8



Symbol	Dimensions In Millimeters		Dimensions In Inches	
	Min	Max	Min	Max
A	1.350	1.750	0.053	0.069
A1	0.100	0.250	0.004	0.010
A2	1.350	1.550	0.053	0.061
B	0.330	0.510	0.013	0.020
C	0.190	0.250	0.007	0.010
D	4.780	5.000	0.188	0.197
E	3.800	4.000	0.150	0.157
E1	5.800	6.300	0.228	0.248
e	1.270TYP		0.050TYP	
L	0.400	1.270	0.016	0.050
θ	0°	8°	0°	8°



Package MSOP8



Symbol	Dimensions In Millimeters		Dimensions In Inches	
	Min	Max	Min	Max
A	0.800	1.200	0.031	0.047
A1	0.000	0.200	0.000	0.008
A2	0.760	0.970	0.030	0.038
b	0.30 TYP		0.012 TYP	
C	0.15 TYP		0.006 TYP	
D	2.900	3.100	0.114	0.122
e	0.65 TYP		0.026 TYP	
E	2.900	3.100	0.114	0.122
E1	4.700	5.100	0.185	0.201
L	0.410	0.650	0.016	0.026
theta	0°	6°	0°	6°



## Important statement:

- TUDI Semiconductor reserves the right to modify the product manual without prior notice! Before placing an order, customers need to confirm whether the obtained information is the latest version and verify the completeness of the relevant information.
- Any semi-guide product is subject to failure or malfunction under specified conditions. It is the buyer's responsibility to comply with safety standards when using TUDI Semiconductor products for system design and whole machine manufacturing. And take the appropriate safety measures to avoid the potential in the risk of loss of personal injury or loss of property situation!
- TUDI Semiconductor products have not been licensed for life support, military, and aerospace applications, and therefore TUDI Semiconductor is not responsible for any consequences arising from the use of this product in these areas.
- If any or all TUDI Semiconductor products (including technical data, services) described or contained in this document are subject to any applicable local export control laws and regulations, they may not be exported without an export license from the relevant authorities in accordance with such laws.
- The specifications of any and all TUDI Semiconductor products described or contained in this document specify the performance, characteristics, and functionality of said products in their standalone state, but do not guarantee the performance, characteristics, and functionality of said products installed in Customer's products or equipment. In order to verify symptoms and conditions that cannot be evaluated in a standalone device, the Customer should ultimately evaluate and test the device installed in the Customer's product device.
- TUDI Semiconductor documentation is only allowed to be copied without any alteration of the content and with the relevant authorization. TUDI Semiconductor assumes no responsibility or liability for altered documents.
- TUDI Semiconductor is committed to becoming the preferred semiconductor brand for customers, and TUDI Semiconductor will strive to provide customers with better performance and better quality products.