

6862**T**

HIGH-PRECISION BAROMETER AND ALTIMETER SENSOR

Features

■ Supply voltage: 1.7V–3.6V

Pressure range: 300mBar~1200mBar
 Pressure absolute accuracy: ±1.0mBar
 Pressure relative accuracy: ±0.1mBar

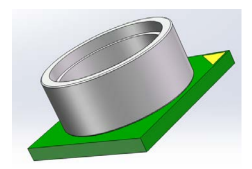
■ Temperature range: -40°C—+85°C

■ Temperature accuracy: ±0.5°C (Typ.)

■ Standby current: 0.5µA (Typ.)
■ Size: 6.8 x 6.2 x 3.1mm

Waterproof design

■ I2C digital interface



6.8 x 6.2 x 3.1mm

Applications

- Mobile barometer or altimeter
- Industrial pressure and temperature monitoring system
- Smart gas meter
- Outdoor sports equipment
- Weather station equipment
- Data logger for pressure and temperature

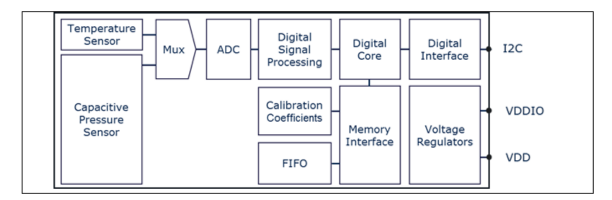
Descriptions

The 6862I is a digital absolute barometric pressure sensor with a high accuracy and a low current consumption, capable of measuring both pressure and temperature. The pressure sensor element is based on a capacitive principle which guarantees high precision during temperature changes. The waterproof design makes the 6862I ideal for mobile applications and outdoor devices.

The 6862I's internal signal processor converts the output from the pressure and temperature sensor elements to 24-bit results. Each unit is individually calibrated. The calibration coefficients calculated during this process are stored in the calibration registers. The coefficients are used in the application to convert the measurement results to high accuracy pressure and temperature values. The 6862I's internal FIFO can store up to 32 measurement results, allowing for a reduced host processor polling rate.

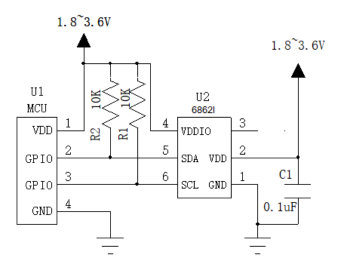


1. Block Diagram



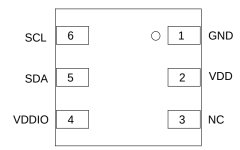
Block Diagram

2. Application Circuit



Application Circuit

3. Pin Configuration and Description



Bottom View



Table 1 Pin Description

| Pin | Name | Function |
|-----|-------|-------------------------------------------------------------|
| 1 | GND | Ground |
| 2 | VDD | Supply voltage for analog blocks |
| 3 | NC | No Connection |
| 4 | VDDIO | Digital supply voltage for digital blocks and I/O interface |
| 5 | SDA | I2C serial bi-directional data pin |
| 6 | SCL | I2C serial input clock pin |

4. Definitions, Acronyms and Abbreviations

An explanation of terms and definitions used in this datasheet.

Table 2 Definitions

| Term | Definitions/Explanation |
|----------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Absolute accuracy | The absolute measurement accuracy over the entire measurement range. |
| Digital bit depth | The total bit depth used for conversion of the sensor input to the digital output. Measured in bits. |
| Digital resolution | The pressure value represented by the LSB change in output. This value should be much smaller than the sensor noise. |
| Full Scale Range (FSR) | The peak-to-peak measurement range of the sensor. |
| LSB | Least Significant Bit |
| Measurement time | The time required to acquire one sensor output result. This value determines the maximum measurement rate. |
| MSB | Most Significant Bit |
| Non-linearity | The deviation of measured output from the best-fit straight line, relative to 1000 mBar and 25°C |
| Output compensation | The process of applying an algorithm to the sensor output to improve the absolute accuracy of the sensor across temperature and to minimize unit to unit output variation. This algorithm makes use of both the temperature sensor readings and the individual calibration coefficients. |
| Precision (noise) | The smallest measurable change, expressed as rms, after sensor oversampling. |
| Pressure temperature coefficient | The pressure measurement deviation, after compensation, from expected measurement value due to temperature change from 25°C. Measured in Pa/K. |
| Sensor calibration | The process, during the production test, where the sensor's measurement results are compared against reference values, and a set of calibration coefficients are calculated from the deviation. The coefficients are stored in the sensor's memory and are used in the output compensation. |
| Sensor Over Sampling Rate (OSR) | Specifies the number of sensor measurements used internally to generate one sensor output result. |



5. Specification

5.1 Operating Range

The following operating conditions must not be exceeded in order to ensure correct operation of the device. All parameters specified in the following sections refer to these operating conditions, unless noted otherwise.

Table 3 Operating Range

| Parameter | Symbol | Values | Values | | | Notes |
|--------------------------------|-------------------|--------|--------|------|------|------------------------------------------------------|
| | | Min. | Typ. | Max. | | |
| Pressure | Pa | 300 | | 1200 | mBar | |
| Temperature | Ta | -40 | | 85 | °C | |
| Supply voltage | V _{DD} | 1.7 | | 3.6 | V | |
| Supply voltage of IO | V _{DDIO} | 1.2 | | 3.6 | V | |
| Ramp-up time of supply voltage | $t_{ m vddup}$ | 0.001 | | 5 | ms | Time for supply voltage to reach 90% of final value. |
| Solder drift | | | 0.8 | | mBar | |
| Long term stability | | | 1.0 | | mBar | Depending on environmental conditions. |

5.2 Absolute Maximum Ratings

Maximum ratings are absolute ratings. Exceeding any one of these values may cause irreversible damage to the integrated circuit.

Table 4 Absolute Maximum Ratings

| Parameter | Symbol | Values | Values | | | Notes |
|-------------------------------|-----------------------|--------|--------|------|-----|-------|
| | | Min. | Тур. | Max. | | |
| $V_{ m DD}$ and $V_{ m DDIO}$ | V _{DDxx_max} | | | 4 | V | |
| Voltage on any pin | V _{max} | | | 4 | V | |
| Storage temperature | T_s | -40 | | 125 | °C | |
| Pressure | P_{max} | | | 10 | Bar | |
| ESD | V _{ESD_HBM} | -2 | | 2 | KV | HBM |

Attention: Stresses above those listed as "absolute maximum ratings" may cause permanent damage to the device. Exposure to maximum rating conditions for extended periods may affect device reliability.



5.3 Current Consumption

Test conditions (unless otherwise specified in the table): VDD = 1.8V and VDDIO = 1.8V.

Typ. values (PA=1000mBar and TA=25°C). Max./Min. values (PA=950-1050mBar and TA=0-65°C).

Table 5 Current Consumption

| Parameter | Symbol | Symbol Values | | | | Notes |
|--------------------------------------------------|-------------------|---------------|------|------|----|--------------------|
| | | Min. | Typ. | Max. | | |
| Peak Current Consumption | T | | 345 | | μΑ | during Pressure |
| | 1 _{peak} | | 280 | | μΑ | during Temperature |
| Standby Current Consumption | I _{stb} | | 0.5 | | μA | |
| Current Consumption. (1 measurement per second.) | | | 2.1 | | | Low precision |
| | I_{1Hz} | | 11 | | μΑ | Standard precision |
| | | | 38 | | | High precision |

Note: The current consumption depends on both pressure measurement precision and rate. Please refer to the Pressure Configuration (PRS_CFG) register description for an overview of the current consumption in different combinations of measurement precision and rate.

5.4 Temperature Transfer Function

Test conditions (unless otherwise specified in the table): VDD=1.8V and VDDIO=1.8V.

Typ. values (PA=1000mBar and TA=25°C). Max./Min. values (PA=950-1050mBar and TA=0-65°C)

Table 6 Temperature Transfer Function

| Parameter | Symbol | Values | | | Unit | Notes |
|------------------------------|--------------------|--------|--------|------|--------------|-------|
| | | Min. | Тур. | Max. | | |
| Temperature accuracy | A _t | | +/-0.5 | | $^{\circ}$ C | @25°C |
| Temperature data resolution | A _{t_res} | | 0.01 | | $^{\circ}$ C | |
| Temperature measurement rate | f | 1 | | 128 | Hz | |

5.5 Pressure Transfer Function

Table 7 Pressure Transfer Function

| Parameter | Symbol | Values | | Values | | Notes |
|----------------------------|--------------------|--------|------|--------|------------------------------|------------------------------|
| | | Min. | Тур. | Max. | | |
| Absolute pressure accuracy | A _{p_abs} | | ±1.0 | | mBar | P _A =400-1050mBar |
| | | | | | | T _A =0+60°C |
| | | ±1.7 r | | mBar | P _A =400-1050mBar | |
| | | | | | | T _A =-40+85°C |
| Relative pressure accuracy | A _{p_rel} | | ±0.1 | | mBar | P _A =400-1050mBar |
| | | | | | | T _A =25+60°C |
| Pressure precision | A _{p_prc} | | 5.0 | | Pa _{RMS} | Low Power |
| | | | 1.5 | | | Standard |
| | | | 0.5 | | | High Precision |



Note: Pressure precision is measured as the average standard deviation. Please refer to the Pressure Configuration (PRS_CFG) register description for all precision mode options.

| Power supply rejection | A _{p_psr} | | | 0.063 | Pa _{RMS} | Measured with 217Hz square wave and broad |
|-------------------------------------------------------------|--------------------|---|------|-------|-------------------|-------------------------------------------|
| Pressure temperature sensitivity of calibrated measurements | A _{p_tmp} | | 0.5 | | Pa/K | 1000mBar, 25+40°C. |
| Pressure data resolution | A _{p_res} | | | 0.06 | Pa _{RMS} | |
| Pressure measurement rate | f | 1 | | 128 | Hz | |
| Pressure measurement time | t | | 5.2 | | ms | Low Power |
| | | | 27.6 | | | Standard |
| | | | 105 | | | High Precision |

Note: The pressure measurement time (and thus the maximum rate) depends on the pressure measurement precision. Please refer to the Pressure Configuration (PRS_CFG) register description for an overview of the possible combinations of measurement precision and rate.

5.6 Timing Characteristics

Table 8 Timing Characteristics

| Parameter | Symbol | Values | | Unit | Notes | | | | | |
|-------------------------------------|---------------------------------------------------------------------------------|--------|------|------|-------|---------------------------------------------------------------------------------------------------------------|--|--|--|--|
| | | Min. | Typ. | Max. | | | | | | |
| Start-up timing | | | | | | | | | | |
| Time to sensor ready | $\Gamma_{ m Sensor_rdy}$ | | | 12 | ms | The SENSOR_RDY bit in the Measurement Configuration register will be set when the sensor is ready. | | | | |
| Time to coefficients are available. | $T_{\mathrm{Coef_rdy}}$ | | | 40 | ms | The COEF_RDY bit in the Measurement Configuration register will be set when the coefficients can be read out. | | | | |
| Note: Start-up timing is measured | Note: Start-up timing is measured from VDD > 1.2V & VDDIO > 0.6V or Soft Reset. | | | | | | | | | |
| I2C Clock. | $ m f_{I2C}$ | | | 3.4 | MHz | | | | | |

6. Functional Description

6.1 Operating Modes

The 6862I supports 3 different modes of operation: Standby, Command, and Background mode.

■ Standby Mode

- > Default mode after power on or reset. No measurements are performed.
- ➤ All registers and compensation coefficients are accessible.

■ Command Mode

➤ One temperature or pressure measurement is performed according to the selected precision.



The sensor will return to Standby Mode when the measurement is finished, and the measurement result will be available in the data registers.

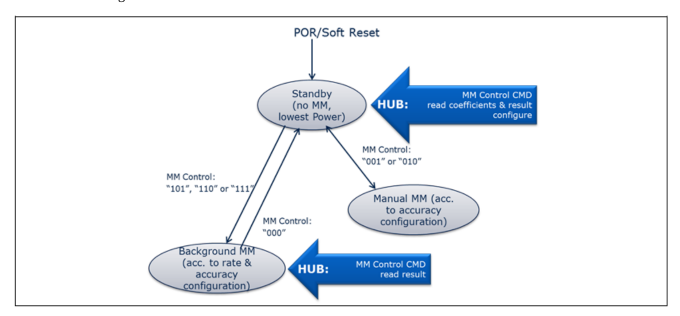
■ Background Mode

- Pressure and/or temperature measurements are performed continuously according to the selected measurement precision and rate. The temperature measurement is performed immediately after the pressure measurement.
- The FIFO can be used to store 32 measurement results and minimize the number of times the sensor must be accessed to read out the results.

Note: Operation mode and measurement type are set in the Sensor Operating Mode and Status (MEAS_CFG) register.

6.2 Mode Transition Diagram

The mode transition diagram is shown below.

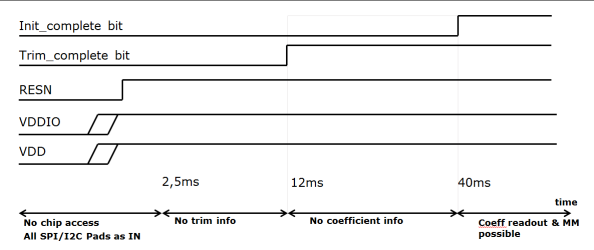


Mode Transition Diagram

6.3 Start-up Sequence

The star-up sequence of the 6862I is shown below. This diagram shows when the registers are accessible for read and/or write and also when the Pressure/Temperature measurements can start.





Start-up Sequence

6.4 Measurement Precision and Rate

Different applications require different measurement precision and measurement rates. Some applications, such as weather stations, require lower precision and measurement rates than for instance indoor navigation and sports applications.

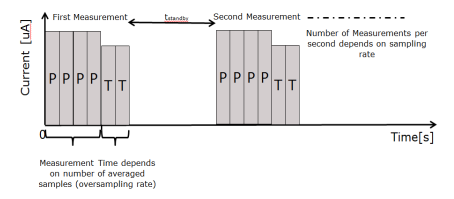
When the 6862I is in Background Mode, the measurement precision and rate can be configured to match the requirements of the application. This reduces current consumption of the sensor and the system.

In order to achieve a higher precision, the 6862I will read the sensor multiple times (oversampling), and combine the readings into one result. This increases the current consumption and also the measurement time, reducing the maximum possible measurement rate. It is necessary to balance the accuracy and data rate required for each application with the allowable current consumption.

The measurement precision, rate and time is set in the Pressure Configuration (PRS_CFG) and Temperature Configuration (TMP_CFG) registers. The register descriptions contain information about the current consumption and the possible combinations of measurement precision, time, and rate.

Enabling temperature measurements allows for compensation of temperature drift in the pressure measurement. The rates of these measurements can be set independently, but temperature compensation is more accurate when temperature and pressure measurements are taken together. This reduces the maximum pressure measurement rate, since: Rate_temperature*Time_temperature + Rate_pressure*Time_pressure < 1 second. Measurement Settings and Use Case Examples contains a table with examples of combinations of pressure and temperature precision and rates for different use cases.

In the figure below is described the Temperature and Pressure measurements sequence in background mode.



Background Mode Temperature and Pressure Measurements Sequence



6.5 Sensor Interface

The 6862I can be accessed as a slave device through I2C serial interface.

- I2C interface
- The sensor's default interface.
- The sensor's address is 0x77 (default).

More details about digital interfaces are available in the Digital interfaces.

6.6 Result Register Operation

After starting the measurements, the latest pressure and temperature raw data will be available in their respective result registers. Temperature measurement can be skipped. The temperature measurements can be disabled if there is a requirement to measure pressure rapidly, but it will make accurate temperature drift compensation impossible.

All measurement data can be read in a single command using auto-increment read. When FIFO is disabled, reading the result register will not affect the register value, it will only be updated when a new measurement is completed. When FIFO is enabled, the pressure result register will update to the next value in the FIFO after each read. When all of the FIFO values have been read, the result register will be set to 0x800000.

6.7 FIFO Operation

The FIFO can store the last 32 measurements of pressure or temperature. This reduces the overall system power consumption as the host processor does not need to continuously poll data from the sensor but can go into standby mode for longer periods of time.

The FIFO can store any combination of pressure and temperature results, according to the background mode measurement rate settings. The pressure rate can for instance be set 4 times higher than the temperature rate and thus only every fifth result will be a temperature result. The measurement type can be seen in the result data. The sensor will set the least significant bit to:

- '1' if the result is a pressure measurement.
- '0' if it is a temperature measurement.
- The sensor uses 24 bits to store the measurement result. Because this is more bits than is needed to cover the full dynamic range of the pressure sensor, using the least significant bit to label the measurement type will not affect the precision of the result.

The FIFO can be enabled in the Interrupt and FIFO configuration register. The data from the FIFO is read out from the Pressure Data (PRS_Bn) registers regardless of whether the next result in the FIFO is a temperature or a pressure measurement.

When a measurement has been read out, the FIFO will auto increment and place the next result in the data register. A flag will be set in the FIFO Status register when the FIFO is empty and all following reads will return 0x800000.

If the FIFO is full, the FIFO_FULL bit in the FIFO Status (FIFO_STS) will be set. If the INT_FIFO bit in the Interrupt and FIFO configuration register (CFG_REG) is set, an interrupt will also be generated when the FIFO is full.

The FIFO will stop recording measurements results when it is full.



6.8 Calibration and Measurement Compensation

The sensor is a calibrated sensor and contains calibration coefficients. These are used in the application (for instance by the host processor) to compensate the measurement results for sensor non-linearities.

The sections that follow describe how to calculate the compensated results and convert them into Pa and °C values.

6.8.1 How to Calculate Compensated Pressure Values

(1) Read the pressure calibration coefficients (c00, c10, c20, c30, c01, c11, and c21) from the calibration Coefficient register.

Note:

c00 and c10, read from the coefficient register are 20 bit 2's complement numbers. c20, c30, c01, c11, and c21, read from the coefficient register are 16 bit 2's complement numbers.

- (2) Choose scaling factors kT (for temperature) and kP (for pressure) based on the chosen precision rate. The scaling factors are listed in *Table 9*.
- (3) Read the pressure and temperature result from the registers or FIFO.

Note:

The measurements read from the result registers (or FIFO) are 24 bit 2's complement numbers.

Depending on the chosen measurement rates, the temperature may not have been measured since the last pressure measurement.

(4) Calculate scaled measurement results.

$$T_{raw_sc} = T_{raw}/kT$$

 $P_{raw_sc} = P_{raw}/kP$

(5) Calculate compensated measurement results.

$$\begin{split} P_{comp}\left(Pa\right) &= c00 + P_{raw_sc}*(c10 + P_{raw_sc} * (c20 + P_{raw_sc} * c30)) + T_{raw_sc} * c01 + \\ T_{raw_sc} * P_{raw_sc} * (c11 + P_{raw_sc} * c21) \end{split}$$

6.8.2 How to Calculate Compensated Temperature Values

- (1) Read the temperature calibration coefficients (c0 and c1) from the Calibration Coefficients (COEF) register. *Note: The coefficients read from the coefficient register are 12 bit 2's complement numbers.*
- (2) Choose scaling factor kT (for temperature) based on the chosen precision rate. The scaling factors are listed in *Table 9*.
- (3) Read the temperature result from the temperature register or FIFO.

 Note: The temperature measurements read from the temperature result register (or FIFO) are 24 bit 2's complement numbers.
- (4) Calculate scaled measurement results.

$$T_{raw_sc} = T_{raw} / kT$$

(5) Calculate compensated measurement results.

$$T_{comp}$$
 (°C) = $c0 * 0.5 + c1 * T_{raw_sc}$



6.8.3 Compensation Scale Factors

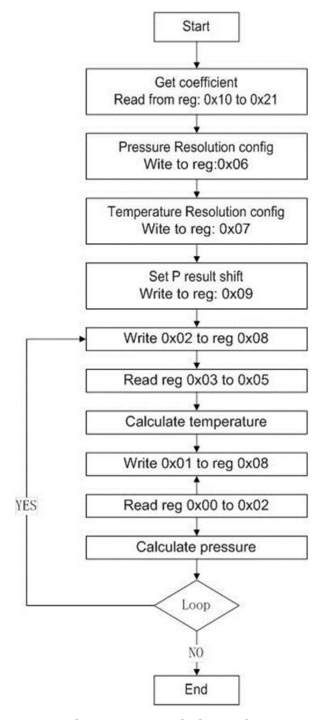
Table 9 Compensation Scale Factors

| Oversampling Rate | Scale Factor (kP or kT) | Result Shift (bit 2 and 3 address 0x09) |
|---------------------------|-------------------------|-----------------------------------------|
| 1 (single) | 524288 | 0 |
| 2 times (Low Power) | 1572864 | 0 |
| 4 times | 3670016 | 0 |
| 8 times | 7864320 | 0 |
| 16 times (Standard) | 253952 | enable pressure or temperature |
| | | shift |
| 32 times | 516096 | enable pressure or temperature |
| | | shift |
| 64 times (High Precision) | 1040384 | enable pressure or temperature |
| | | shift |
| 128 times | 2088960 | enable pressure or temperature |
| | | shift |



6.9 Pressure and Temperature Calculation Flow

The flow chart below describes the Pressure and Temperature calculate.



Pressure and Temperature Calculation Flow

See also How to Calculate Compensated Pressure Values and How to Calculate Compensated Temperature Values.



7. Applications

7.1 Measurement Settings and Use Case Examples

Table 10 Measurement Settings and Use Case Examples

| | | Pressure | Temperature | Other |
|-------------------------|------------------|---------------|---------------|----------------------|
| Use Case | Performance | Register | Register | |
| | | Configuration | Configuration | |
| | | Address: 0x06 | Address: 0x07 | |
| Weather Station (Low | 5 Pa precision. | 0x01 | 0x80 | Start background |
| power) | 1 pr sec. | | | measurements (addr |
| | 3 uA | | | 0x08) |
| Indoor navigation | 10 cm precision. | 0x14 | 0x90 | Enable P shift (addr |
| (Standard precision, | 2 pr sec. | | | 0x09) |
| background mode) | 22 uA | | | Start background |
| | | | | measurements (addr |
| | | | | 0x08) |
| Sports (High precision, | 5 cm precision | 0x26 | 0xA0 | Enable P shift (addr |
| high rate, background | 4 pr sec. | | | 0x09) |
| mode) | 200 uA | | | Start background |
| | | | | measurements (addr |
| | | | | 0x08) |

7.2 IIR Filtering

The air pressure is slowly changing due to weather conditions or short term changing like air turbulence created by a fan, slamming a door or window. All these disturbances can be suppressed or triggered on the software application level by implementing different IIR filtering.

Same sensor can be used by different software applications applying different IIR filtering to the raw data like low pass, high pass or band pass filtering.

8. Digital Interfaces

The measurement data, calibration coefficients, Product ID and configuration registers can be accessed through the I2C serial interfaces.

The following commands are supported: single byte write, single byte read and multiple byte read using auto increment from a specified start address.

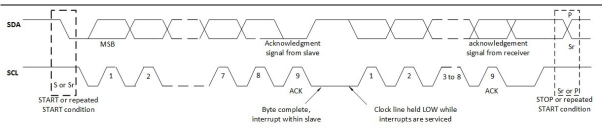
8.1 I2C Interface

The I2C slave interface is compatible with Philips I2C Specification version 2.1. The I2C interface supports standard, fast and high speed mode.

The sensor's address is 0x77.

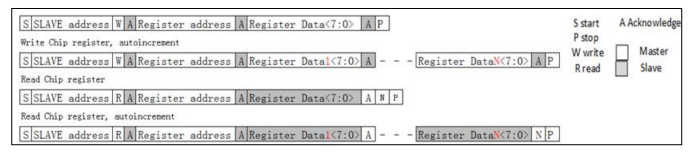
The basic timing is shown in the diagram below:





I2C Timing Diagram

In one access, without stop, incremental read (address is auto increment) and auto-incremental write is supported. The read and write access is described below:



I2C Write and Read Commands

8.2 Interface Parameters Specification

8.2.1 General Interface Parameters

The general interface parameters are given in the table below:

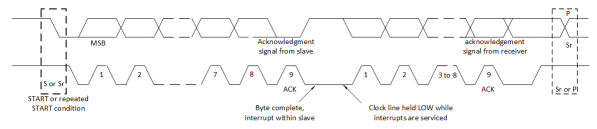
Table 11 Interface Parameters

| Parameter | Symbol | Values | | | Unit | Notes |
|--------------------------------------------------|---------------|----------------|------|----------------|------|--------------------------------------------------|
| | | Min. | Typ. | Max. | | |
| Input voltage for low logic level at input pins | Vlow_in | | | 0.3 * VDDIO | V | V _{DDIO} =1.2V to 3.6V |
| Input voltage for high logic level at input pins | Vhigh_in | 0.7 * VDDIO | | | V | V _{DDIO} =1.2V to 3.6V |
| Output - low level for I2C | Vlow_SDA | | | 0.1 * VDDIO | V | V _{DDIO} =1.8V, iol=2mA |
| Output voltage for low level at pin SDA for I2C | Vlow_SDA_1.2 | | | 0.2* VDDIO | V | V _{DDIO} =1.20V, iol=1.3mA |
| Output voltage for high level at pins SDA | Vhigh_out | 0.8 * VDDIO | | | V | V _{DDIO} =1.8V, iol=1mA (SDA) |
| Output voltage for high level at pins SDA | Vhigh_out_1.2 | 0.6 * VDDIO | | | V | V _{DDIO} =1.2V, iol=1mA (SDA) |
| Pull-up resistor | Rpull | 60 | 120 | 180 | kohm | Internal pull-up resistance to V _{DDIO} |
| I2C bus load capacitor | Cb | | | 400 | pF | On SDA and SCK |

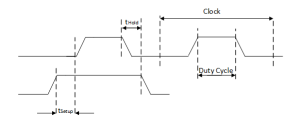


8.2.2 I2C Timings

The I^2C timing is shown in the diagram below and corresponding values are given in the table below. The naming refers to I^2C Specification version 2.1, the abbreviations used "S&F mode" = standard and fast mode, "HS mode" = high speed mode, Cb = bus capacitance on SDA line.



Data transfer on the I2C-bus



I2C Timing Diagram

Table 12 I2C Timings

| Parameter | Symbol | Values | | Unit | Notes | |
|----------------------------|--------|--------|------|------|-------|-------------|
| | | Min. | Typ. | Max. | | |
| | | 20 | | | ns | S&F mode |
| Data setup time on SDA pin | tSetup | 5 | | | ns | HS mode |
| Data hold time on SDA pin | tHold | 0 | | | ns | S&F&HSmode, |
| | | | | 70 | % | S&F mode, |
| Duty Cycle | DC | | | 55 | % | HS mode, |



9. Register Map

Table 13 Register Map

| Register | Addr. | bit7 | bit6 | bit5 | bit4 | bit3 | bit2 | bit1 | bit0 | Reset |
|------------|---------------|-----------------------|---------------------|---------------------|------|---------------------------|---------------------------|------------------|----------------------|-------|
| Name | | | | | | | | | | State |
| PSR_B2 | 0x00 | PSR[23:1 | 6] (r) | | | | | | | 00h |
| PSR_B1 | 0x01 | PSR[15: | [15:8](r) | | | | | | | 00h |
| PSR_B0 | 0x02 | PSR[7:0 |](r) | | | | | | | 00h |
| TMP_B2 | 0x03 | TMP[23: | 16] (r) | | | | | | | 00h |
| TMP_B1 | 0x04 | TMP[15: | 8] (r) | | | | | | | 00h |
| TMP_B0 | 0x05 | TMP[7:0] | (r) | | | | | | | 00h |
| PRS_CFG | 0x06 | - | PM_RATE | [2:0] (rw) | | PM_PRC | [3:0] (rw) | | | 00h |
| TMP_CFG | 0x07 | TMP_ EXT (rw) | TMP_RATI | TMP_RATE [2:0] (rw) | | | TM_PRC [3:0] (rw) | | | |
| MEAS_CFG | 0x08 | COEF_ RDY (r) | SENSOR _ RDY (r) | | | | MEAS_CRTL [2:0] (rw) | | | 00h |
| CFG_REG | 0x09 | - | - | | | TMP_ SHIFT_ EN (rw) | PRS_ SHIFT_ EN (rw) | FIFO_ EN (rw) | SPI_ MODE (rw) | 00h |
| FIFO_STS | 0x0B | - | - | - | - | - | - | FIFO_ FULL(r) | FIFO_ EMPTY(r) | 00h |
| RESET | 0x0C | FIFO_ FLUSH (w) | - | - | - | SOFT_RS | T [3:0] (w) | | | 00h |
| Product ID | 0x0D | REV_ID [| 3:0] (r) | | | PROD_ID | [3:0] (r) | | | 10h |
| COEF | 0x10- 0x21 | < see regi | ster descripti | r description > | | | | | | XXh |
| Reserved | 0x22- 0x27 | Reserved | | | | | | | | XXh |



10. Register Description

10.1. Pressure Data (PRS_Bn)

The Pressure Data registers contains the 24 bit (3 bytes) 2's complement pressure measurement value.

If the FIFO is enabled, the register will contain the FIFO pressure and/or temperature results (please see *FIFO operation*).

Otherwise, the register contains the pressure measurement results and will not be cleared after read.

10.1.1 PRS_B2

The highest byte of the three bytes measured pressure value.

| PRS_B2 | | | | Address: | | | 00H |
|-----------------|-------|-------|-------|-------------|-------|-------|-------|
| Pressure (MSB d | lata) | | R | eset value: | | | 00H |
| | | | | | | | |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| PRS23 | PRS22 | PRS21 | PRS20 | PRS19 | PRS18 | PRS17 | PRS16 |

r

| Field | Bits | Туре | Description |
|------------|------|------|---------------------------------------------|
| PRS[23:16] | 7:0 | r | MSB of 24 bit 2's complement pressure data. |

10.1.2 PRS_B1

The middle byte of the three bytes measured pressure value.

PRS_B1 Address: 01H
Pressure (LSB data) Reset value: 00H

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|-------|-------|-------|-------|-------|------|-------|
| PRS15 | PRS14 | PRS13 | PRS12 | PRS11 | PRS10 | PRS9 | PRS8- |

r

| Field | Bits | Type | Description |
|-----------|------|------|---------------------------------------------|
| PRS[15:8] | 7:0 | r | LSB of 24 bit 2's complement pressure data. |



10.1.3 PRS_B0

The lowest byte of the three bytes measured pressure value.

 PRS_B0
 Address:
 02H

 Pressure (XLSB data)
 Reset value:
 00H

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|------|------|------|------|------|------|------|------|
| PRS7 | PRS6 | PRS5 | PRS4 | PRS3 | PRS2 | PRS1 | PRS0 |

r

| Field | Bits | Туре | Description |
|----------|------|------|----------------------------------------------|
| PRS[7:0] | 7:0 | r | XLSB of 24 bit 2's complement pressure data. |

10.2. Temperature Data (TMP_Tn)

The Temperature Data registers contain the 24 bit (3 bytes) 2's complement temperature measurement value (Unless the FIFO is enabled, please see FIFO operation) and will not be cleared after the read.

10.2.1 TMP_B2

The highest byte of the three bytes measured temperature value.

TMP_B2 Address: 03H
Temperature (MSB data) Reset value: 00H



r

| Field | Bits | Туре | Description |
|------------|------|------|------------------------------------------------|
| TMP[23:16] | 7:0 | r | MSB of 24 bit 2's complement temperature data. |

10.2.2 TMP_B1

The middle byte of the three bytes measured temperature value.

| TMP_B1 | | | | Address: | | | 04H |
|-----------------|----------|-------|-------|------------|-------|------|------|
| Temperature (LS | SB data) | | Re | set value: | | | 00H |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| TMP15 | TMP14 | TMP13 | TMP12 | TMP11 | TMP10 | TMP9 | TMP8 |

r



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| Field | Bits | Туре | Description |
|-----------|------|------|------------------------------------------------|
| TMP[15:8] | 7:0 | r | LSB of 24 bit 2's complement temperature data. |

10.2.3 TMP_B0

The lowest part of the three bytes measured temperature value.

TMP_B0 Address: 05H Reset value: H00Temperature (XLSB data) 6 4 3 2 0 TMP5 TMP4 TMP3 TMP2 TMP1 TMP0 **TMP7** TMP6

r

| Field | Bits | Туре | Description |
|----------|------|------|-------------------------------------------------|
| TMP[7:0] | 7:0 | r | XLSB of 24 bit 2's complement temperature data. |

10.3. Pressure Configuration (PRS_CFG)

Configuration of pressure measurement rate (PM_RATE) and resolution (PM_PRC).

| Field | Bits | Type | Description |
|--------------|------|------|-----------------------------------------------------|
| - | 7 | - | Reserved. |
| PM_RATE[2:0] | 6:4 | rw | Pressure measurement rate: |
| | | | 000 - 1 measurements pr. sec. |
| | | | 001 - 2 measurements pr. sec. |
| | | | 010 - 4 measurements pr. sec. |
| | | | 011 - 8 measurements pr. sec. |
| | | | 100 - 16 measurements pr. sec. |
| | | | 101 - 32 measurements pr. sec. |
| | | | 110 - 64 measurements pr. sec. |
| | | | 111 - 128 measurements pr. sec. |
| | | | Applicable for measurements in Background mode only |



| 1 | PM_PRC[3:0] | 3:0 | rw | Pressure oversampling rate: |
|---|-------------|-----|----|-------------------------------------|
| | | | | 0000 - Single. (Low Precision) |
| | | | | 0001 - 2 times (Low Power). |
| | | | | 0010 - 4 times. |
| | | | | 0011 - 8 times. |
| | | | | 0100*) - 16 times (Standard). |
| | | | | 0101 *) - 32 times. |
| | | | | 0110*) - 64 times (High Precision). |
| | | | | 0111 *) - 128 times. |
| | | | | 1xxx - Reserved |

^{*)} Note: Use in combination with a bit shift. See Interrupt and FIFO configuration (CFG_REG) register.

$Table\ 14\ Precision\ (PaRMS)\ and\ Pressure\ Measurement\ Time\ (ms)\ versus\ Oversampling\ Rate$

| Oversampling (PRC[3:0]) | Single (0000) | 2 times (0001) | 4 times (0010) | 8 times (0011) | 16 times (0100) | 32 times (0101) | 64 times (0110) | 128 times (0111) |
|--------------------------------|---------------|----------------|----------------|----------------|--------------------|-----------------|--------------------|---------------------|
| Measurement time (ms) | 3.6 | 5.2 | 8.4 | 14.8 | 27.6 | 53.2 | 104.4 | 206.8 |
| Precision (Pa _{RMS}) | 5 | | 2.5 | | 1.5 | | 0.5 | |

Table 15 Estimated Current Consumption (uA)

| Oversampling (PRC[3:0]) | Single (0000) | 2 times (0001) | 4 times (0010) | 8 times (0011) | 16 times (0100) | 32 times (0101) | 64 times (0110) | 128 times (0111) |
|--------------------------------------------|---------------|--------------------------------|----------------|----------------|-----------------|-----------------|--------------------|------------------|
| Measurements pr sec. (PM_RATE([2:0]) | | | | | | | | |
| 1 (000) | 2.1 | 2.7 | 3.8 | 6.1 | 11 | 20 | 38 | 75 |
| 2 (001) | | | | | | | | |
| 4 (010) | | | | | | | | |
| 8 (011) | | current consi Consumption c | • | | s the Measure | ement Rate * | | n.a. |
| 16 (100) | | | | | | | n.a. | n.a. |
| 32 (101) | | | | | | n.a. | n.a. | n.a. |
| 64 (110) | | | | | n.a. | n.a. | n.a. | n.a. |
| 128 (111) | | | n.a. | n.a. | n.a. | n.a. | n.a. | n.a. |



Note: The table shows the possible combinations of Pressure Measurement Rate and oversampling when no temperature measurements are performed. When temperature measurements are performed the possible combinations are limited to $Rate_{temperature} \times Measurement$ $Time_{temperature} + Rate_{pressure} \times Measurement$ $Time_{pressure} < 1$ second.

The temperature measurement time versus temperature oversampling rate is similar with pressure measurement time versus pressure oversampling rate.

10.4. Temperature Configuration (TMP_CFG)

Configuration of temperature measurement rate (TMP_RATE) and resolution (TMP_PRC).

| TMP_CFG | | | | Address: | | | 07 _H |
|---------------------------------------|---|---------------|----|-------------|---|-------------|-----------------|
| Temperature measurement configuration | | | Re | eset value: | | | 00H |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| TMP_EXT | 7 | TMP_RATE[6:4] | | - | | TMP_PRC[2:0 |)] |
| rw | | rw | | - | | rw | |

| Field | Bits | Type | Description |
|---------------|------|------|---------------------------------------------------------------------------|
| TMP_EXT | 7 | rw | Temperature measurement |
| | | | 0 - Internal sensor (in ASIC) |
| | | | 1 - External sensor (in pressure sensor MEMS element) |
| | | | Note: It is highly recommended to use the same temperature sensor as the |
| | | | source of the calibration coefficients. Please see the Coefficient Source |
| | | | register |
| TMP_RATE[2:0] | 6:4 | rw | Temperature measurement rate: |
| | | | 000 - 1 measurement pr. sec. |
| | | | 001 - 2 measurements pr. sec. |
| | | | 010 - 4 measurements pr. sec. |
| | | | 011 - 8 measurements pr. sec. |
| | | | 100 - 16 measurements pr. sec. |
| | | | 101 - 32 measurements pr. sec. |
| | | | 110 - 64 measurements pr. sec. |
| | | | 111 - 128 measurements pr. sec. |
| | | | Applicable for measurements in Background mode only |
| _ | 3 | - | Reserved. |



| TMP_PRC[2:0] | 2:0 | rw | Temperature oversampling (precision): |
|--------------|-----|----|--------------------------------------------------------|
| | | | 000 - single. (Default) - Measurement time 3.6 ms. |
| | | | Note: Following are optional, and may not be relevant: |
| | | | 001 - 2 times. |
| | | | 010 - 4 times. |
| | | | 011 - 8 times. |
| | | | 100 - 16 times. |
| | | | 101 - 32 times. |
| | | | 110 - 64 times. |
| | | | 111 - 128 times. |

10.5 Sensor Operating Mode and Status (MEAS_CFG)

Setup measurement mode.

MEAS_CFG Address: 08H **Reset value:** 00H Measurement configuration 7 6 3 2 0 5 1 COEF_RD SENSOR_RD TEM_RDY PRS_RDY MEAS_CTRL r r rw

| Field | Bits | Туре | Description |
|------------|------|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| COEF_RDY | 7 | r | Coefficients will be read to the Coefficients Registers after start- up: 0 - Coefficients are not available yet. 1 - Coefficients are available. |
| SENSOR_RDY | 6 | r | The pressure sensor is running through self-initialization after start-up. 0 - Sensor initialization not complete 1 - Sensor initialization complete It is recommended not to start measurements until the sensor has completed the self-initialization. |
| TMP_RDY | 5 | r | Temperature measurement ready 1 - New temperature measurement is ready. Cleared when temperature measurement is read. |
| PRS_RDY | 4 | r | Pressure measurement ready 1 - New pressure measurement is ready. Cleared when pressure measurement is read. |
| - | 3 | - | Reserved. |



| MEAS_CTRL | 2:0 | rw | Set measurement mode and type: |
|-----------|-----|----|-------------------------------------------------------|
| | | | Standby Mode |
| | | | 000 - Idle / Stop background measurement |
| | | | Command Mode |
| | | | 001 - Pressure measurement |
| | | | 010 - Temperature measurement |
| | | | 011 - na. |
| | | | 100 - na. |
| | | | Background Mode |
| | | | 101 - Continuous pressure measurement |
| | | | 110 - Continuous temperature measurement |
| | | | 111 - Continuous pressure and temperature measurement |
| | | | |

10.6. FIFO Configuration (CFG_REG)

Configuration of interrupts, measurement data shift, and FIFO enable.

| CFG_REG Configuration register | | | | Re | Address: Reset value: | | | | | |
|--------------------------------|---|---|---|----|-----------------------|---------|---------|-----|--|--|
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 00H | | |
| | | - | - | | T_SHIFT | P_SHIFT | FIFO_EN | - | | |
| | | | _ | | rw | rw | rw | _ | | |

| Field | Bits | Туре | Description |
|---------|------|------|------------------------------------------------------------------|
| | 7-4 | _ | Reserved |
| _ | | | |
| T_SHIFT | 3 | rw | Temperature result bit-shift |
| | | | 0 - no shift. |
| | | | 1 - shift result right in data register. |
| | | | Note: Must be set to '1' when the oversampling rate is >8 times. |
| P_SHIFT | 2 | rw | Pressure result bit-shift |
| | | | 0 - no shift. |
| | | | 1 - shift result right in data register. |
| | | | Note: Must be set to '1' when the oversampling rate is >8 times. |
| FIFO_EN | 1 | rw | Enable the FIFO: |
| | | | 0 - Disable. |
| | | | 1 - Enable. |

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| _ | 0 | _ | Reserved |
|-------|---|---|----------|
| | | | |

10.7 FIFO Status (FIFO_STS)

FIFO status register.

| FIFO_STS | | | | | Address | | 0BH | | |
|----------------------|---|---|---|---|---------|-----|-----------|------------|--|
| FIFO status register | | | | | | 00H | | | |
| | | | | | | | | | |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| | | | | - | | | FIFO_FULL | FIFL_EMPTY | |
| | | | | _ | | | r | r | |

| Field | Bits | Type | Description |
|------------|------|------|---------------------------|
| - | 7:2 | - | Reserved. |
| FIFO_FULL | 1 | r | 0 - The FIFO is not full |
| | | | 1 - The FIFO is full |
| FIFO_EMPTY | 0 | r | 0 - The FIFO is not empty |
| | | | 1 - The FIFO is empty |

10.8 Soft Reset and FIFO Flush (RESET)

Flush FIFO or generate soft reset.

| RESET | | | | Address: | 0CH | | |
|---------------------------|---|---|--------------|----------|-----|--------|-----|
| FIFO flush and soft reset | | | Reset value: | | | | 00H |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| FIFO_FLUSH | | - | | | SOI | FT_RST | |
| *** | | | | | | *** | _ |

| Field | Bits | Type | Description |
|----------------|------|------|---------------------------------------------------------------------------------------------------------------|
| FIFO_FLUSH 7 w | | w | FIFO flush |
| | | | 1 - Empty FIFO |
| | | | After reading out all data from the FIFO, write '1' to clear all old data. |
| - | 6:4 | - | Reserved. |
| SOFT_RST | 3:0 | w | Write '1001' to generate a soft reset. A soft reset will run through the same sequences as in power-on reset. |



10.9 Product and Revision ID (ID)

Product and Revision ID.

| ID | | | 0DH | | | | | |
|-------------------|---------|-----|-----|-------------|----|-------|---|--|
| Product and revis | sion ID | | R | eset value: | | 0x10H | | |
| 7 6 5 | | | 4 | 3 | 2 | 1 | 0 | |
| | PROD | _ID | | | RI | EV_ID | | |
| · | | | | | | | | |

 Field
 Bits
 Type
 Description

 PROD_ID
 7:4
 r
 Product ID

 REV_ID
 3:0
 r
 Revision ID

10.10 Calibration Coefficients (COEF)

The Calibration Coefficients register contains the 2's complement coefficients that are used to calculate the compensated pressure and temperature values.

Table 16 Calibration Coefficients

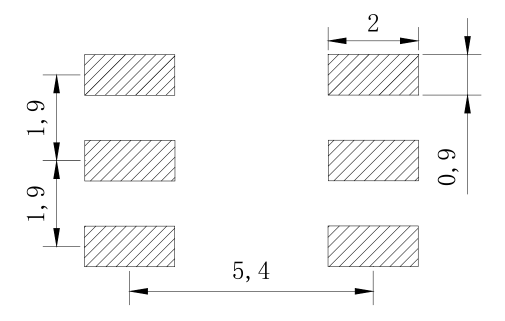
| | Table 10 Cambration Coefficients | | | | | | | | | |
|-------------|----------------------------------|------------|------|------|------|---------|------|------|------|--|
| Coefficient | Addr. | bit7 | bit6 | bit5 | bit4 | bit3 | bit2 | bit1 | bit0 | |
| c0 | 0x10 | c0[11:4] | | | | | | | | |
| c0/c1 | 0x11 | c0[3:0] | | | | c1[11:8 | 5] | | | |
| c1 | 0x12 | c1 [7:0] | | | | | | | | |
| c00 | 0x13 | c00 [19:1 | 2] | | | | | | | |
| c00 | 0x14 | c00 [11:4] |] | | | | | | | |
| c00/c10 | 0x15 | c00 [3:0] | | | | c10[19: | 16] | | | |
| c10 | 0x16 | c10 [15:8] |] | | | | | | | |
| c10 | 0x17 | c10 [7:0] | | | | | | | | |
| c01 | 0x18 | c01 [15:8] |] | | | | | | | |
| c01 | 0x19 | c01 [7:0] | | | | | | | | |
| c11 | 0x1A | c11 [15:8] |] | | | | | | | |
| c11 | 0x1B | c11 [7:0] | | | | | | | | |
| c20 | 0x1C | c20 [15:8] |] | | | | | | | |
| c20 | 0x1D | c20 [7:0] | | | | | | | | |
| c21 | 0x1E | c21 [15:8] |] | | | | | | | |
| c21 | 0x1F | c21 [7:0] | | | | | | | | |
| c30 | 0x20 | c30 [15:8] |] | | | | | | | |
| c30 | 0x21 | c30 [7:0] | | | | | | | | |



Note: Generate the decimal numbers out of the calibration coefficients registers data:

```
C20 = reg0x1D + reg0x1C * 2^8
if(C20 > (2^15 - 1))
C20 = C20 - 2^16
end if
C0 = (reg0x10 * 2^4) + ((reg0x11 / 2^4) & 0x0F)
if(C0 > (2^11 - 1))
C0 = C0 - 2^12
end if
```

11. Recommended Pad Layout



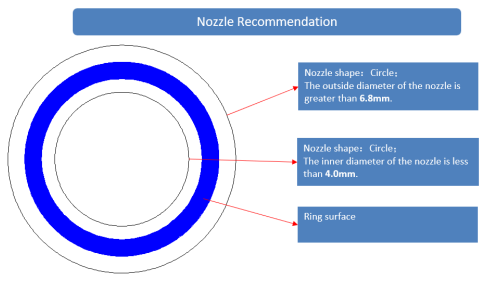
Recommended Pad Layout (Unit: mm)

12. Cautions

- Operating Temperature Range: -40°C~+85°C
- Storage Temperature Range: -40°C~+125°C
- The sensor is a highly sensitive component that must be stored in vacuum packaging. If the sensor is directly exposed to the external environment (Remove product from vacuum packaging) for more than 48 hours, the sensor needs to be baked at 150°C for 2 hours before reflow soldering. Care needs to be taken to ensure that the plastic housing (tray, tape) can withstand the corresponding baking temperature.
- Keep in warehouse with less than 75% humidity and without sudden temperature change, acid air, any other harmful air or strong magnetic field.
- The sensor with vacuum packaging can be transported by ordinary conveyances. Please protect products against moist, shock, sunburn and pressure during transportation.



- Because the high temperature of reflow soldering will produce thermal shock to the sensor, the sensor will have a certain pressure drift in the initial stage after reflow soldering, which is a normal phenomenon. It is recommended that customers leave the sensor for 48 hours after reflow soldering, and then test it again. Under normal circumstances, the pressure drift will automatically disappear.
- The inner area of the steel ring is a jelly-like waterproof glue covering the sensing element, and it is strictly forbidden to cause physical damage to it due to all external forces and sharp objects, otherwise it will affect the measurement accuracy of the sensing element or directly damage the sensing element.
- It is strictly prohibited to carry out ultrasonic cleaning or ultrasonic welding on the sensor, otherwise it will directly damage the sensor.
- The recommended SMT nozzle sizes for reflow soldering are as follows.



Circle Nozzle

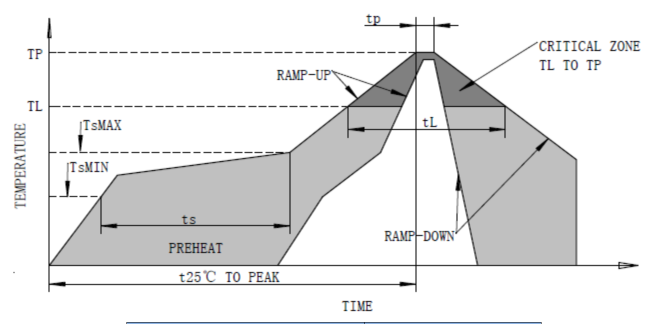
Nozzle shape: Square; The length and width of the nozzle is greater than 6.8mm. Nozzle shape: Square; The inner diameter of the nozzle is less than 4.0mm. Ring surface

Square Nozzle



13. Soldering Recommendation

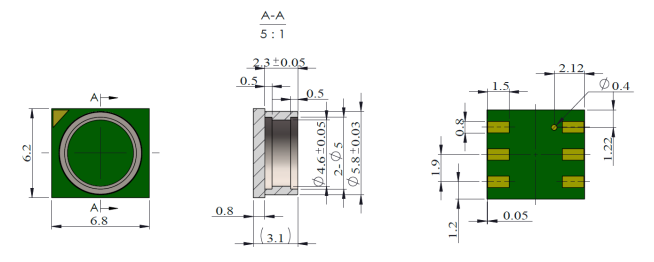
Recommend solder reflow.



| Profile Feature | Pb-Free Assembly |
|------------------------------------|------------------|
| Average ramp-up rate (TsMAX to TP) | 2°C/seconds max |
| Preheat | |
| -Temperature Min. (TsMIN) | 130°C |
| - Temperature Max. (TsMAX) | 200°C |
| - Time (TsMIN to TsMAX) (Ts) | 90~110 seconds |
| Time maintained above: | |
| -Temperature(TL) | 217°C |
| -Time(tL) | 50~60 seconds |
| Ramp time of Ts to TL | 15-25 seconds |
| Time 25°C to peak temperature | 300 seconds max |
| Peak temperature (TP) | 235~240°C |
| Ramp-down rate (peak to 217°C) | 2~4°C/seconds |



14. Mechanical Dimension

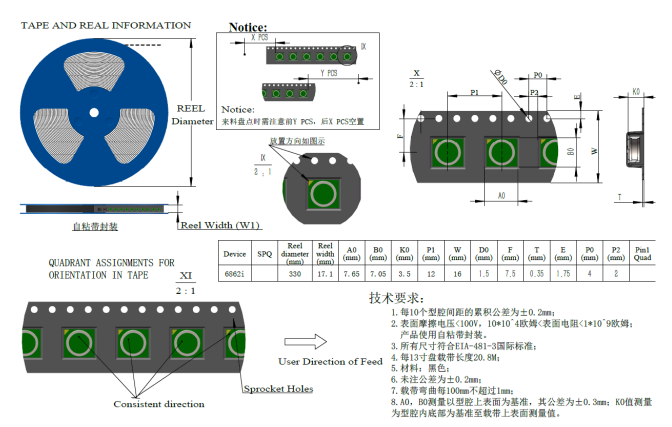


Mechanical Dimension (Unit: mm)

Notes: General Tolerance: ±0.10mm

15. Package Specification

Carrier Tape Dimension (Unit: mm). Quantity per Reel: 1000 pcs.



Package Specification



16. Publication History

| Version | Date | Description |
|---------|------------|---------------------------------------------------------------------------------------|
| V1.0 | 2021.4.27 | New release |
| V1.1 | 2021.6.24 | Update package specification |
| V1.2 | 2021.10.23 | Update application circuit |
| V1.3 | 2024.2.6 | Update mechanical dimension and package specification Add the caution information |