

TN1251 Technical note

How to interpret pressure and temperature readings in the LPS33HW pressure sensor

Introduction

The purpose of this technical note is to provide a review of two's complement notation for ease of design in the LPS33HW pressure sensor and to guide the user in the interpretation of pressure and temperature values in the device registers. MEMS pressure sensors measure absolute pressure (*P*) and temperature (*t*) and store the values in two's complement registers which can be read from the I²C or SPI host interface.

The pressure sensor stores pressure as a 24-bit word. Both values are stored as two's complement integers as illustrated below.

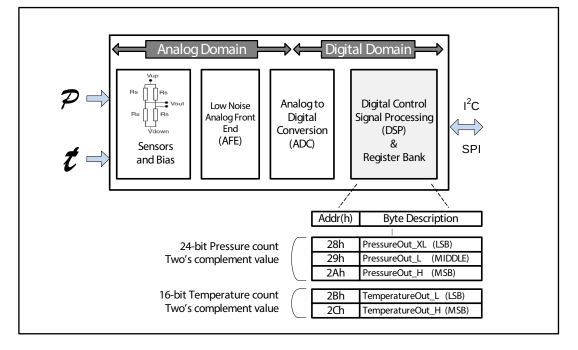


Figure 1: Pressure sensor analog-to-digital data flow

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1 Why we use two's complement

Measuring analog values and storing the data in a digital domain creates an interesting dilemma. How do we represent *negative* analog values in a digital system? How do we handle the number zero?

A computing system uses two's complement to simplify the processing logic required to handle negative numbers and subtractions. A circuit designed for addition can handle negative operands by using two's complement. This minimizes the need for additional circuitry capable of subtraction or additional switching circuitry based on the sign. Most modern computers, MCU's, and DSP's use two's complement notation.

If a register is defined as two's complement, typically the most significant bit (msb) of the most significant byte (MSB) indicates the sign as shown in the figure below. If the msb of the register is 1, the number is negative and we use two's complement. If the bit is 0, the integer is positive and no translation is necessary.

Figure 2: Sign bit indicates whether a value is positive or negative

2 How to obtain pressure values in mbar

The pressure sensor stores the pressure value in raw counts in 3 registers: PressOut_H, PressOut_L, and PressOut_XL. The most significant bit of the PressOut_H register indicates the polarity. If the sign bit is zero, then the value is positive and the pressure in mbar is determined by dividing the decimal value by the scaling factor of 4096. A sign bit of 1 indicates a negative value, so we first take the two's complement of the complete word and then divide by 4096.

Keep in mind that the sign bit determines whether we should perform the two's complement operation or not. The 3 bytes are concatenated to form a 24-bit word and the complete word is represented in two's complement (not the single bytes).

When reading the pressure value, it is important to note the byte ordering. This is especially important in auto-increment mode when the address is incremented automatically. The designer should assemble the proper 24-bit endian format (pressure count = 2Ah & 29h & 28h).

The device may be configured to report a delta pressure by using the auto-zero feature. The actual pressure output value is copied in the REF_P_H, REF_P_L, and REF_P_XL registers and the PressOut() registers contain the difference between the current pressure and the reference pressure. So the PressOut() registers could contain a negative value. Negative values can also occur when a device is defective. Hence it can be used for self-test during a boot-up operation and when the auto-zero feature is not used. An example of a pressure calculation when the sign bit is 0 is shown in the following figure.

PressOut H (0x2A) PressOut_L (0x29) PressOut XL (0x28) 0 0 0 1 0 0 1 F 8 D F 5 Pressure Counts = 2Ah & 29h & 28h = 3FF58Dh = 4191629(dec) # counts 4191629 counts Pressure millibar = = 1023.3 mbar 4096 counts/mbar Scaling factor

Figure 3: Pressure example: sign bit is 0, this is a positive value

The auto-zero feature can be enabled by setting bit 1 in CTRL_REG2 (0x21h).

3 How to obtain temperature values in °C

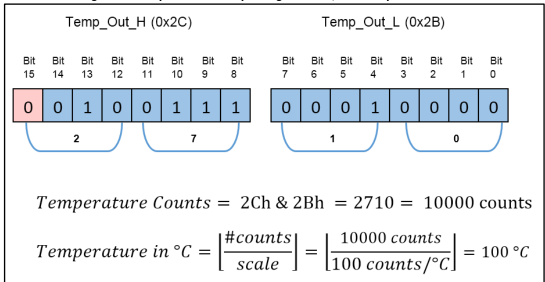
The LPS33HW also contains a temperature sensor which is used for compensation of the pressure sensor. The temperature data is also available for outside applications. The temperature raw count is stored in registers Temp_Out_H (2Ch) and Temp_Out_L (2Bh). The temperature in °C can be determined by calculating the two's complement, if necessary, and perform the scaling.

The temperature in °C is calculated as follows:

Temperature in
$${}^{\circ}C = \left\lfloor \frac{\#counts}{scale} \right\rfloor = \left\lfloor \frac{\#counts}{100 \ counts/{}^{\circ}C} \right\rfloor$$

An example of a temperature calculation for LPS33HW when the sign bit is 0 is shown below.

Figure 4: Temperature example: sign bit is 0, this is a positive value



Likewise, a negative value is indicated when the MSB in the temperature word is equal to 1. To obtain the temperature, we first take the two's complement of the complete word and then perform the scaling.

When reading the temperature values, it is also important to note the byte ordering. This is especially true in auto-increment mode in which case address 2Bh is read first, followed by address 2Ch. The designer should assemble the proper 16-bit endian format (temperature count = 2Ch & 2Bh).

The following registers in the device are two's complement. All other registers in the device are either unsigned or bitwise representations (not negative).

Table 1: Pressure sensor two's complement registers

Function	unction Bytes Description					
PRESS_OUT()	2Ah & 29h & 28h	24-bit absolute pressure data or this contains the difference in pressure between Ref_P() and Press_Out() when auto-zero mode is used				
TEMP_OUT()	2Bh & 2Ch	16-bit temperature data				
REF_P()	15h & 16h & 17h	24-bit pressure data subtracted from the sensor output measurement in auto-zero mode				
RPDS()	18h & 19h	The pressure offset value is a 16-bit data that can be used to implement One-Point Calibration (OPC) after soldering for the LPS33HW device.				

TN1251 Revision history

4 Revision history

Table 2: Document revision history

Date	Version	Changes	
15-Sep-2017	1	Initial release	

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