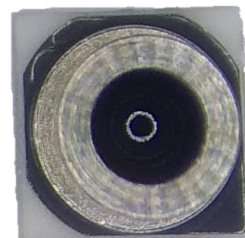


PBM230-A14N series

Digital pressure sensor

Features

- Supply voltage:
1.7 to 5.5V(V_{DD})
1.2 to 5.5V(V_{DDIO})
- 1.4MPa pressure range
- 2.2ms fastest conversion time
- Standby current $<0.1\mu A$
- I²C interfaces
- Calibrated and temperature compensated



Application Examples

- Sport watch
- Diving watch
- Smart watch

Descriptions

The PBM230 is a new generation of high resolution digital pressure sensor. The PBM230 is a digital pressure sensor which consists of a MEMS piezoresistive pressure sensor and a signal conditioning ASIC. The ASIC include a 24bits sigma-delta ADC, OTP memory for calibration data, and serial interface circuits. The PBM230 could provide I²C interface to communicate with microcontroller.

Pressure calibrated and temperature compensated were key features of the PBM230. The data stored in OTP memory could be used to calibrate the PBM230. The calibration procedure should be implemented by a external microprocessor. The PBM230 is low power and supply voltage designed and suitable for portable devices or battery-supplied ones. The PBM230 is designed for water resistant applications.

Ordering information

Part No.	Pressure type	Pressure range	Digital interface	Package	Note
PBM230-A14NDT	Absolute	0~1.4MPa	I ² C	SMD	JEDEC tray
PBM230-A14NDR	Absolute	0~1.4MPa	I ² C	SMD	Tape & Reel
PBM230-A14NDU	Absolute	0~1.4MPa	I ² C	SMD	Tube

Index of contents

1	Functional Block and Pin Descriptions.....	3
2	Electrical Characteristic	4
3	Absolute Maximum Conditions	4
4	Application Information.....	5
5	Control registers	5
6	I ² C Interface	6
7	Package Information	8
7.1	Outline dimensions	8
7.2	Recommended footprint.....	8
8	Document history and modification.....	10



1 Functional Block and Pin Descriptions

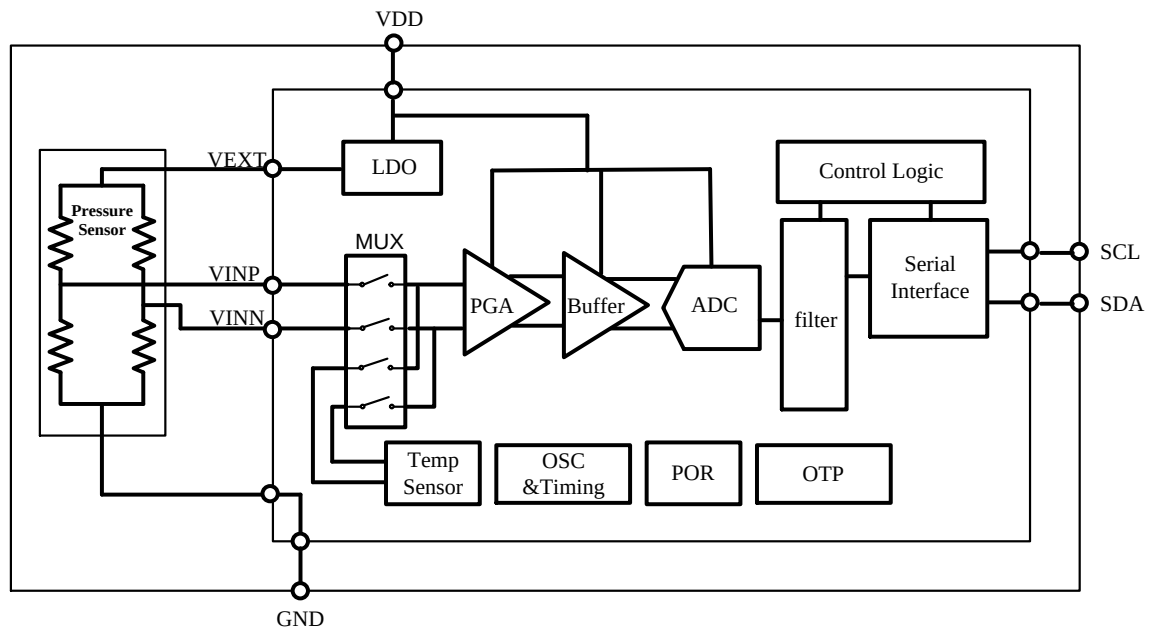
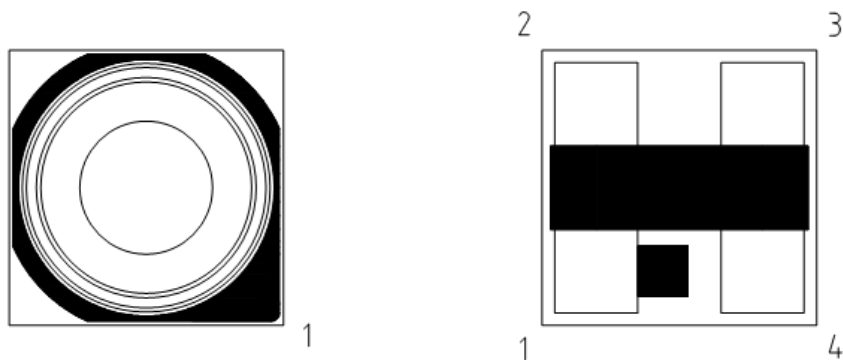


Fig. 1 Functional Block Diagram of PBM230



Pin No.	Pin Name	Description
1	GND	Ground supply
2	VDD	Power supply
3	SCL	Serial clock
4	SDA	Serial data input/output in I ² C mode(SDA)

2 Electrical Characteristic

Parameter	Symbol	Conditions	Min	Typ	Max	Units	Notes
Pressure Range			0		1.4	MPa	14bar
Operating Temperature Range			-40		85	°C	
Supply Voltage	V _{DD}		1.7	3	5.5	V	
	V _{DDIO}		1.2		5.5	V	
Supply Current							
Pressure measurement	I _{DD}	V _{DD} =3V 1 conversion/sec.					
Ultra low power				3.0	3.5		
Standard				4.7	6.4	μA	
High resolution				7.7	8.9		
Ultra high resolution				13.9	16.0		
Temperature measurement				1.9	2.2		
Peak Current During Conversion							
Pressure measurement	I _{peak}	V _{DD} =3V		1.51		mA	
Temperature measurement				0.95			
Standby Current	I _{sd}			<0.1		μA	
Conversion time							
Pressure measurement							
Ultra low power				2.2	2.5		
Standard				3.3	3.7	ms	
High resolution				5.4	6.0		
Ultra high resolution				9.8	10.7		
Temperature measurement				2.2	2.5		
Absolute Pressure Accuracy		0~0.6MPa	-20		20		
V _{DD} =3V, 0~40°C		0~1MPa	-40		40	hPa	3
		0~1.4MPa	-85		85		
Absolute Pressure Accuracy		0~0.6MPa	-50		50		
V _{DD} =3V, -40~85°C		0~1MPa	-110		110	hPa	
		0~1.4MPa	-170		170		
Noise in pressure							
Ultra low power				0.67			
Standard				0.47		hPa	RMS noise
High resolution				0.33			
Ultra high resolution				0.24			
Absolute temperature accuracy		@25°C	-1.5	±0.5	1.5		
V _{DD} =3V		0~65°C	-2	±1	2	°C	
Maximum error over supply voltage		V _{DD} =1.8~3.6V	-1.4		1.4	kPa	
Soldering drift		After solder reflow		TBD			
Long term stability		12 months	-1.4		1.4	kPa	

1. All the data were measured with 3V supply voltage at a temperature of 25±3°C, unless otherwise noted.
2. Maximum error of pressure reading over the pressure range after offset adjusted at one pressure point.
3. Maximum error of pressure reading over the pressure range.
4. According to 32 bit integer compensation formula.

3 Absolute Maximum Conditions

Parameter	Symbol	Conditions	Min	Typ	Max	Units	Notes
Supply Voltage	AVDD		-0.3		6.5	V	
	VDDIO		-0.3		6.5	V	
Analog pin voltage			-0.3		AVDD+0.3	V	
Digital output voltage			-0.3		VDDIO+0.3	V	

Storage Temperature Range			-40		125	°C	
Maximum Overpressure		ISO 6425			3	MPa	Water resistant
ESD Rating HBM				2		kV	

4 Application Information

Owing to state of the art, the PBM230 build a new standard of digital pressure sensor. A 24bits sigma-delta ADC and a MEMS pressure sensor are integrated in a LGA substrate. Pressure calibrated and temperature compensated were key features of the PBM230. The PBM230 is low power and supply voltage designed and suitable for portable devices or battery-supplied ones.

The data stored in OTP memory could be used to calibrate the PBM230. The calibration procedure should be implemented by a external microprocessor. By I²C interface, you can get the calibration data stored in OTP and the raw data of pressure and temperature. In order to get the correct pressure and temperature reading, the calculating procedure must be implemented in a microprocessor.

Application Circuit example

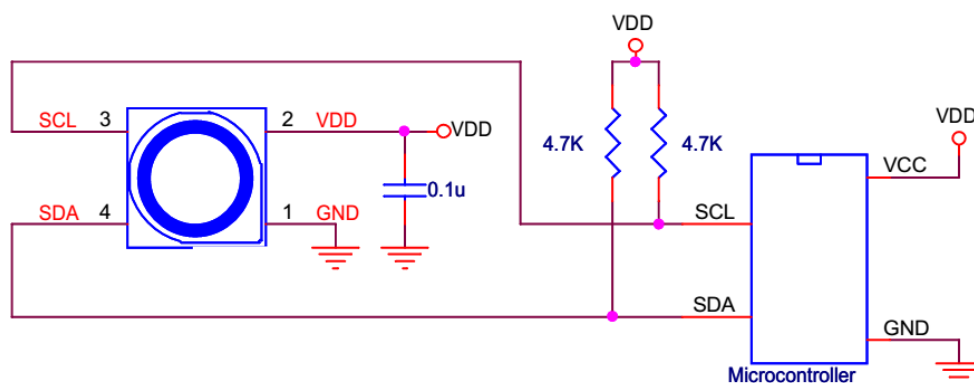


Figure. 4.1 Application circuit for I²C interface

5 Control registers

Table 5.1 control registers

Addr	Description	R/W	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	Default
0xF8	DATA_LSB	R	Data out<7:0>								0x00
0xF7	DATA_CSB	R	Data out<15:8>								0x00
0xF6	DATA_MSB	R	Data out<23:16>								0x00
0xF4	CONFIG_1	RW	OSR<1:0>		Measurement_control<5:0>						0x00
0xF1	Cal_coeff	R	Calibration Registers								N/A
0xE0	Soft_reset	W	Softreset<7:0>								0x00

0xD0	Cal_coeff	R	Calibration Registers	N/A
0xBB-0xAA	Cal_coeff	R	Calibration Registers	N/A
0x6B	Part ID	R	PartID<7:0>	0x42

Reg 0xF6–0xF8

Data_out: 24 bits ADC output data

Reg 0xF4

OSR<1:0>: 00:1024X, 01:2048X, 10:4096X, 11:8192X

Measurement_control<5:0>: 101110, indicate a temperature conversion. 110100, indicate a pressure conversion.

Reg 0xE0

Softreset : Write only register. If set to 0xB6, will perform a power on reset sequence. Auto returned to 0 after the soft reset completed.

Reg {0xF1, 0xD0, 0xBB:0xAA}

Calibration Registers : Total 20bytes calibration registers used for sensor calibration.

Reg 0x6B

PartID: 8 bits Part ID, the default value is 0x42.

Table 5.2 Summary of instructions

Instruction	Register address	Value
Pressure measurement, OSR1024	0xF4	0x34
Pressure measurement, OSR2048	0xF4	0x74
Pressure measurement, OSR4096	0xF4	0xB4
Pressure measurement, OSR8192	0xF4	0xF4
Temperature measurement	0xF4	0x2E
Softreset	0xE0	0xB6

6 I²C Interface

I²C bus uses SCL and SDA as signal lines. Both lines are connected to VDDIO externally via pull-up resistors so that they are pulled high when the bus is free. The I²C 7bit device address of PBM230 is “1101101”(0x6D).

Table 7.1 I²C Address.

A7	A6	A5	A4	A3	A2	A1	W/R
1	1	0	1	1	0	1	0/1

Table 7.2 Electrical specification of the I²C interface pins

Symbol	Parameter	Condition	Min	Max	Unit
f_{SCL}	Clock frequency			400	kHz
t_{LOW}	SCL low pulse		1.3		us
t_{HIGH}	SCL high pulse		0.6		us
t_{SUDAT}	SDA setup time		0.1		us
t_{HDDAT}	SDA hold time		0.0		us
t_{SUSTA}	Setup Time for a repeated start condition		0.6		us
t_{HDSTA}	Hold time for a start condition		0.6		us
t_{SUSTO}	Setup Time for a stop condition		0.6		us
t_{BUF}	Time before a new transmission can start		1.3		us

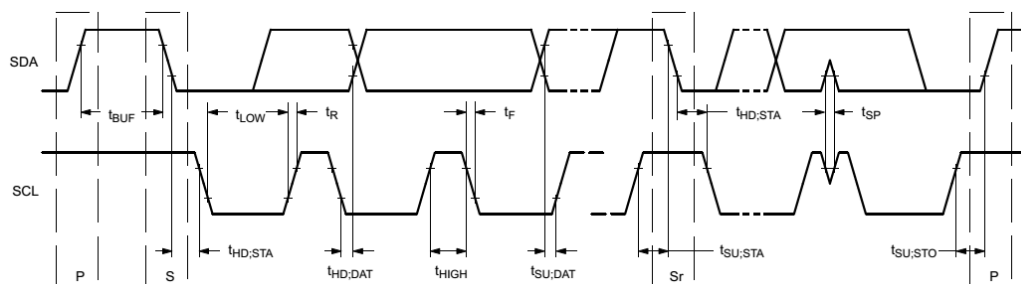


Figure 7.1 I²C Timing Diagram

The I²C interface protocol has special bus signal conditions. Start (S), stop (P) and binary data conditions are shown below. At start condition, SCL is high and SDA has a falling edge. Then the slave address is sent. After the 7 address bits, the direction control bit R/W selects the read or write operation. When a slave device recognizes that it is being addressed, it should acknowledge by pulling SDA low in the ninth SCL (ACK) cycle.

At stop condition, SCL is also high, but SDA has a rising edge. Data must be held stable at SDA when SCL is high. Data can change value at SDA only when SCL is low.

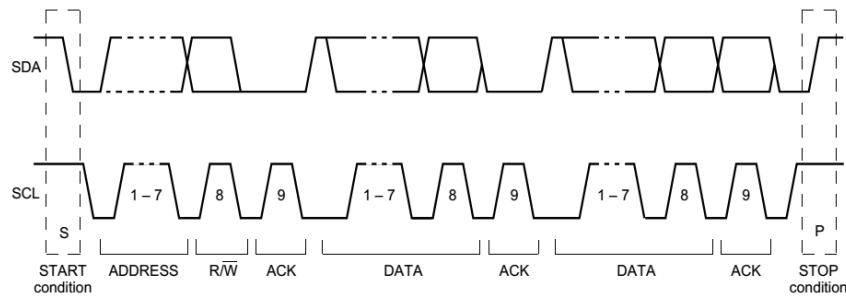
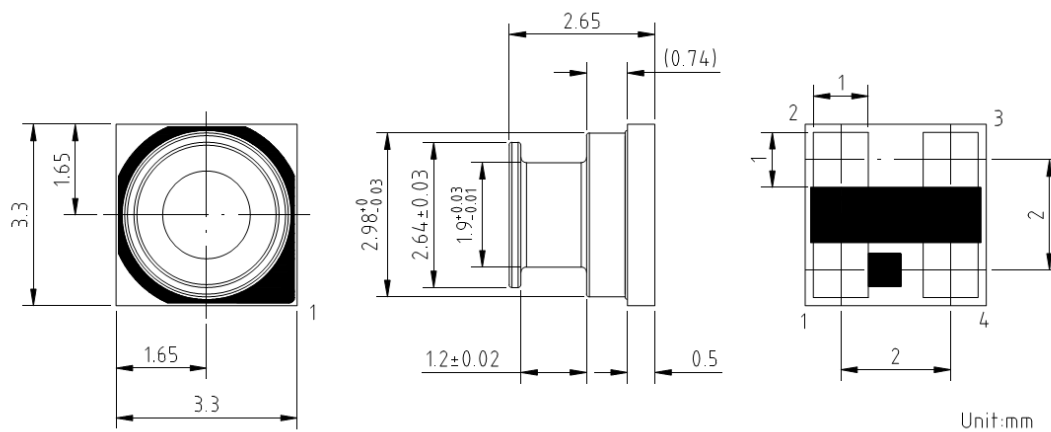


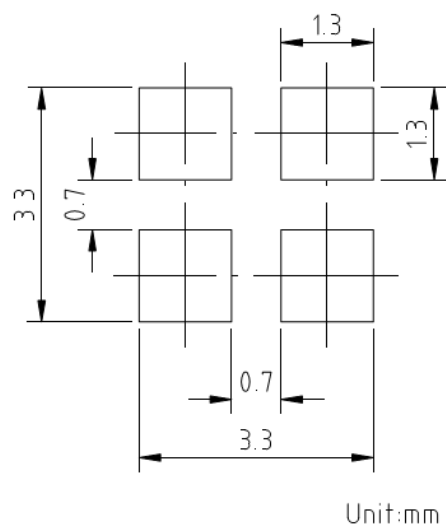
Figure 7.2 I²C Protocol

7 Package Information

7.1 Outline dimensions

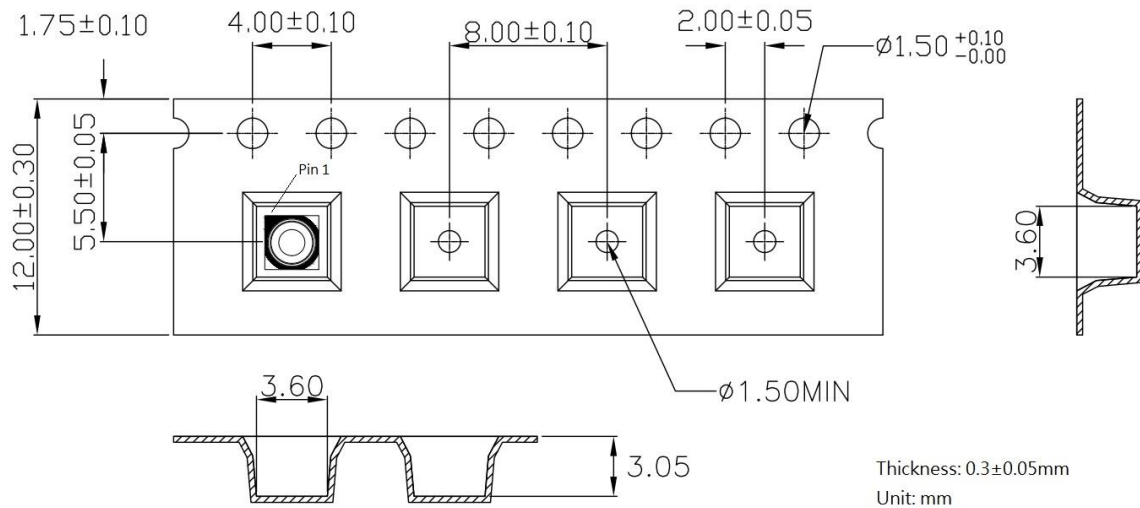


7.2 Recommended footprint

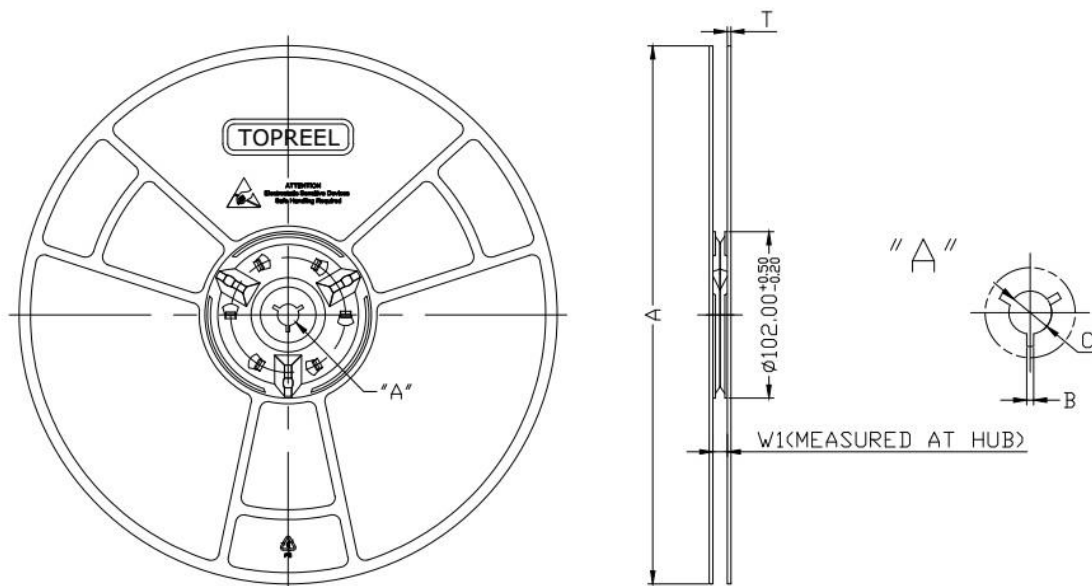


7.3 Tape and Reel specification

7.3.1 Tape dimensions



7.3.2 Reel dimensions



XX is for RB/SW/BK/BL/RC

Part Number	Nominal Hub Width	A +0.5mm -0.2mm	T +0.5mm -0.2mm	C +0.5mm -0.2mm	B +0.5mm -0.2mm	W1 +0.6mm -0.4mm
XX13408-A	8.0mm	330.0mm	2.30mm	13.1mm	2.0mm	8.8mm
XX13412-A	12.0mm					12.8mm
XX13416-A	16.0mm					16.8mm
XX13424-A	24.0mm					24.8mm
XX13432-A	32.0mm					32.8mm
XX13444-A	44.0mm					44.8mm

8 Document history and modification

Rev.	Description	Date
0.1	First edition (Preliminary)	2017/7/7
0.2	Modified: Product picture, page 1	2017/7/25
0.3	Modified: Deleting part no. of “PBM230-A14NDT” and “PBM230-A14NDU” in ordering information, page 1 Added: Tape and reel dimension drawing, page 9	2017/10/24

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