

MS5607-02BA01 Micro Altimeter Module, with LCP cap



- High resolution module, 20cm
- Fast conversion down to 1 ms
- Low power, 1 μA (standby < 0.15 μA)
- QFN package 5.0 x 3.0 x 1.7 mm³
- Supply voltage 1.8 to 3.6 V
- Integrated digital pressure sensor (24 bit $\Delta\Sigma$ ADC)
- Operating range: 10 to 1200 mbar, -40 to +85 °C
- I²C and SPI interface up to 20 MHz
- No external components (Internal oscillator)
- Excellent long term stability

DESCRIPTION

The MS5607-02BA is a new generation of high resolution altimeter sensors from MEAS Switzerland with SPI and I²C bus interface. It is optimized for altimeters and variometers with an altitude resolution of 20 cm. The sensor module includes a high linearity pressure sensor and an ultra low power 24 bit $\Delta\Sigma$ ADC with internal factory calibrated coefficients. It provides a precise digital 24 bit pressure and temperature value and different operation modes that allow the user to optimize for conversion speed and current consumption. A high resolution temperature output allows the implementation of an altimeter/thermometer function without any additional sensor. The MS5607-02BA can be interfaced to virtually any microcontroller. The communication protocol is simple, without the need of programming internal registers in the device. Small dimensions of only 5.0 mm x 3.0 mm and a height of 1.7 mm allow for integration in mobile devices. This new sensor module generation is based on leading MEMS technology and latest benefits from MEAS Switzerland proven experience and know-how in high volume manufacturing of altimeter modules, which have been widely used for over a decade. The sensing principle employed leads to very low hysteresis and high stability of both pressure and temperature signal.

FEATURES

FIELD OF APPLICATION

- Mobile altimeter / barometer systems
- Bike computers
- Variometers
- Dataloggers
- Mobile phones / GPS

FUNCTIONAL BLOCK DIAGRAM

TECHNICAL DATA

Sensor Performances (VDD) = 3 V)			
Pressure	Min	Тур	Max	Unit
Range	10		1200	mbar
ADC		24		bit
Resolution (1)	0.13 / 0.084 / 0.054 / 0.036 / 0.024 mbar			
Accuracy 25℃, 750 mbar	-1.5		+1.5	mbar
Error band, -20 °C to + 85 °C 300 to 1100 mbar (2)	-2.5		+2.5	mbar
Response time (1)	0.5 /	1.1 / 2.1 8.22	/ 4.1 /	ms
Long term stability		-1		mbar/yr
Temperature	Min	Тур	Max	Unit
Range	-40		+85	°C
Resolution		<0.01		°C
Accuracy	-0.8		+0.8	°C



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Notes: (1) Oversampling Ratio: 256 / 512 / 1024 / 2048 / 4096 (2) With autozero at one pressure point

PERFORMANCE SPECIFICATIONS

ABSOLUTE MAXIMUM RATINGS

Parameter	Symbol	Conditions	Min.	Тур.	Max	Unit
Supply voltage	V_{DD}		-0.3		+4.0	V
Storage temperature	Ts		-40		+125	°C
Overpressure	P _{max}				6	bar
Maximum Soldering Temperature	T _{max}	40 sec max			250	°C
ESD rating		Human Body Model	-4		+4	kV
Latch up		JEDEC standard No 78	-100		+100	mA

ELECTRICAL CHARACTERISTICS

Parameter	Symbol	Conditions	Min.	Тур.	Max	Unit
Operating Supply voltage	V _{DD}		1.8	3.0	3.6	V
Operating Temperature	Т		-40	+25	+85	C
		OSR 4096	5	12.5		
Supply aurrent		2048	3	6.3		
(1 comple per cos.)	I _{DD}	1024	-	3.2		μA
(T sample per sec.)		512	2	1.7		
		256	;	0.9		
Peak supply current		during conversion		1.4		mA
Standby supply current		at 25 <i>°</i> C		0.02	0.14	μA
VDD Capacitor		From VDD to GND	100			nF

ANALOG DIGITAL CONVERTER (ADC)

Parameter	Symbol	Conditions		Min.	Тур.	Max	Unit
Output Word					24		bit
		OSR	4096	7.40	8.22	9.04	
			2048	3.72	4.13	4.54	
Conversion time	tc		1024	1.88	2.08	2.28	ms
			512	0.95	1.06	1.17	
			256	0.48	0.54	0.60	





PERFORMANCE SPECIFICATIONS (CONTINUED)

PRESSURE OUTPUT CHARACTERISTICS (V_{DD} = 3 V, T = 25 °C UNLESS OTHERWISE NOTED)

Parameter	Conditio	ns	Min.	Тур.	Max	Unit
Operating Pressure Range	Prange	Full Accuracy	300		1100	mbar
Extended Pressure Range	P _{ext}	Linear Range of ADC	10		1200	mbar
	at 25℃, 7	7001100 mbar	-1.5		+1.5	
Total Error band, no autozoro	at 050℃, 3001100 mbar		-2.0		+2.0	mbor
Total Error band, no autozero	at -2085	at -2085 ℃, 3001100 mbar			+3.5	mbai
	at -4085	℃, 3001100 mbar	-6.0		+6.0	
	at 25℃, 7	7001100 mbar	-0.5		+0.5	
Total Error band, autozero at	at 050℃	C, 3001100 mbar	-1.0		+1.0	mbor
one pressure point	at -2085	℃, 3001100 mbar	-2.5		+2.5	mbai
	at -4085	℃, 3001100 mbar	-5.0		+5.0	
Maximum error with supply voltage	V _{DD} = 1.8	V 3.6 V	-2.5		+2.5	mbar
	OSR	4096		0.024		
		2048		0.036		
Resolution RMS		1024		0.054		mbar
		512		0.084		
		256		0.130		
Long-term stability				-1		mbar/yr
Recovering time after reflow (1)				7		days
Deflow coldering impact	IPC/JEDE	EC J-STD-020C		.0.4		mbor
nenow soldering impact	(See appl	ication note AN808)		+0.4		mbar

(1) Time to recovering 66% of the reflow impact

TEMPERATURE OUTPUT CHARACTERISTICS (V_{DD} = 3 V, T = 25 °C UNLESS OTHERWISE NOTED)

Parameter	Conditions		Min.	Тур.	Max	Unit
	at 25 <i>°</i> C		-0.8		+0.8	
Absolute Accuracy	-2085 <i>°</i> C		-2.0		+2.0	°C
	-4085 <i>°</i> C		-4.0		+4.0	
Maximum error with supply voltage	V _{DD} = 1.8 V 3.6 V		-0.5		+0.5	°C
	OSR	4096		0.002		
		2048		0.003		
Resolution RMS		1024		0.005		°C
		512		0.008		
		256		0.012		



PERFORMANCE SPECIFICATIONS (CONTINUED)

DIGITAL INPUTS (CSB, I²C, DIN, SCLK)

Parameter	Symbol	Conditions	Min.	Тур.	Max	Unit
Serial data clock	SCLK	SPI protocol			20	MHz
Input high voltage	VIH	Pins CSB	80% V _{DD}		$100\% V_{DD}$	V
Input low voltage	VIL		0% V _{DD}		$20\% V_{DD}$	V
Input leakage current	I _{leak25℃} I _{leak85℃}	at 25℃			0.15	μA
Input capacitance	C _{IN}				6	рF

PRESSURE OUTPUTS (I²C, DOUT)

Parameter	Symbol	Conditions	Min.	Тур.	Max	Unit
Output high voltage	V _{OH}	I _{source} = 1.0 mA	$80\% V_{DD}$		$100\% V_{DD}$	V
Output low voltage	V _{OL}	I _{sink} = 1.0 mA	$0\% V_{DD}$		$20\% V_{DD}$	V
Load capacitance	CLOAD				16	pF



FUNCTIONAL DESCRIPTION



Figure 1: Block diagram of MS5607-02BA

GENERAL

The MS5607-02BA consists of a piezo-resistive sensor and a sensor interface IC. The main function of the MS5607-02BA is to convert the uncompensated analogue output voltage from the piezo-resistive pressure sensor to a 24-bit digital value, as well as providing a 24-bit digital value for the temperature of the sensor.

FACTORY CALIBRATION

Every module is individually factory calibrated at two temperatures and two pressures. As a result, 6 coefficients necessary to compensate for process variations and temperature variations are calculated and stored in the 128-bit PROM of each module. These bits (partitioned into 6 coefficients) must be read by the microcontroller software and used in the program converting D1 and D2 into compensated pressure and temperature values.

SERIAL INTERFACE

The MS5607-02BA has built in two types of serial interfaces: SPI and I²C. Pulling the Protocol Select pin PS to low selects the SPI protocol, pulling PS to high activates the I²C bus protocol.

Pin PS	Mode	Pins used
High	I ² C	SDA
Low	SPI	SDI, SDO, CSB

SPI MODE

The external microcontroller clocks in the data through the input SCLK (Serial CLocK) and SDI (Serial Data In). In the SPI mode module can accept both mode 0 and mode 3 for the clock polarity and phase. The sensor responds on the output SDO (Serial Data Out). The pin CSB (Chip Select) is used to enable/disable the interface, so that other devices can talk on the same SPI bus. The CSB pin can be pulled high after the command is sent or after the end of the command execution (for example end of conversion). The best noise performance from the module is obtained when the SPI bus is idle and without communication to other devices during the ADC conversion.



I²C MODE

The external microcontroller clocks in the data through the input SCLK (Serial CLocK) and SDA (Serial DAta). The sensor responds on the same pin SDA which is bidirectional for the I^2C bus interface. So this interface type uses only 2 signal lines and does not require a chip select, which can be favourable to reduce board space. In I^2C -Mode the complement of the pin CSB (Chip Select) represents the LSB of the I^2C address. It is possible to use two sensors with two different addresses on the I^2C bus. The pin CSB shall be connected to VDD or GND (do not leave unconnected!).

COMMANDS

The MS5607-02BA has only five basic commands:

- 1. Reset
- 2. Read PROM (128 bit of calibration words)
- 3. D1 conversion
- 4. D2 conversion
- 5. Read ADC result (24 bit pressure / temperature)



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PRESSURE AND TEMPERATURE CALCULATION



Start

	Rea	ad digital pressure and tempera	ature o	lata		
D1	Digital pressure value	unsigned int 32	24	0	16777216	6465444
D2	Digital temperature value	unsigned int 32	24	0	16777216	8077636

	Calculate temperature					
_	Guide		6			
dT	Difference between actual and reference temperature $^{[2]}$ dT = D2 - T_{\rm REF} = D2 - C5 * 2 8	signed int 32	25	-16776960	16777216	68
TEN	Actual temperature (-4085 °C with 0.01 °C resolution) $TEMP = 20 °C + dT * TEMPSENS = 2000 + dT * C6 / 2^{23}$	signed int 32	41	-4000	8500	2000 = 20.00 °C

	Calculate tempera	ature compensa	ted pres	ssure		
OFF	Offset at actual temperature ^[3] $OFF = OFF_{T1} + TCO^* dT = C2^* 2^{17} + (C4^* dT)/2^6$	signed int 64	41	-17179344900	25769410560	5764707214
SENS	Sensitivity at actual temperature ^[4] SENS = SENS _{T1} + TCS * dT = $C1 * 2^{16} + (C3 * dT)/2^7$	signed int 64	41	-8589672450	12884705280	3039050829
Ρ	Temperature compensated pressure (101200mbar with 0.01mbar resolution) $P = D1 * SENS - OFF = (D1 * SENS / 2^{21} - OFF) / 2^{15}$	signed int 32	58	1000	120000	110002 = 1100.02 mba

Display pressure and temperature value

Notes

Maximal size of intermediate result during evaluation of variable

min and max have to be defined min and max have to be defined

[1] [2] [3] [4] min and max have to be defined

Figure 2: Flow chart for pressure and temperature reading and software compensation.



SECOND ORDER TEMPERATURE COMPENSATION

In order to obtain best accuracy over temperature range, particularly in low temperature, it is recommended to compensate the non-linearity over the temperature. This can be achieved by correcting the calculated temperature, offset and sensitivity by a second order correction factor and will be recalculated with the standard calculation. The second-order factors are calculated as follows:



Figure 3: Flow chart for pressure and temperature to the optimum accuracy.



SPI INTERFACE

COMMANDS

Size of each command is 1 byte (8 bits) as described in the table below. After ADC read commands the device will return 24 bit result and after the PROM read 16bit result. The address of the PROM is embedded inside of the PROM read command using the a2, a1 and a0 bits.

	Command byte								hex value
Bit number	0	1	2	3	4	5	6	7	
Bit name	PR M	COV	-	Тур	Ad2/ Os2	Ad1/ Os1	Ad0/ Os0	Stop	
Command									
Reset	0	0	0	1	1	1	1	0	0x1E
Convert D1 (OSR=256)	0	1	0	0	0	0	0	0	0x40
Convert D1 (OSR=512)	0	1	0	0	0	0	1	0	0x42
Convert D1 (OSR=1024)	0	1	0	0	0	1	0	0	0x44
Convert D1 (OSR=2048)	0	1	0	0	0	1	1	0	0x46
Convert D1 (OSR=4096)	0	1	0	0	1	0	0	0	0x48
Convert D2 (OSR=256)	0	1	0	1	0	0	0	0	0x50
Convert D2 (OSR=512)	0	1	0	1	0	0	1	0	0x52
Convert D2 (OSR=1024)	0	1	0	1	0	1	0	0	0x54
Convert D2 (OSR=2048)	0	1	0	1	0	1	1	0	0x56
Convert D2 (OSR=4096)	0	1	0	1	1	0	0	0	0x58
ADC Read	0	0	0	0	0	0	0	0	0x00
PROM Read	1	0	1	0	Ad2	Ad1	Ad0	0	0xA0 to 0xAE

Figure 4: Command structure

RESET SEQUENCE

The Reset sequence shall be sent once after power-on to make sure that the calibration PROM gets loaded into the internal register. It can be also used to reset the device ROM from an unknown condition



Figure 5: Reset command sequence SPI mode 0



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CONVERSION SEQUENCE

The conversion command is used to initiate uncompensated pressure (D1) or uncompensated temperature (D2) conversion. The chip select can be disabled during this time to communicate with other devices.

After the conversion, using ADC read command the result is clocked out with the MSB first. If the conversion is not executed before the ADC read command, or the ADC read command is repeated, it will give 0 as the output result. If the ADC read command is sent during conversion the result will be 0, the conversion will not stop and the final result will be wrong. Conversion sequence sent during the already started conversion process will yield incorrect result as well.



Figure 8: ADC Read sequence

PROM READ SEQUENCE

The read command for PROM shall be executed once after reset by the user to read the content of the calibration PROM and to calculate the calibration coefficients. There are in total 8 addresses resulting in a total memory of 128 bit. Address 0 contains factory data and the setup, addresses 1-6 calibration coefficients and address 7 contains the serial code and CRC. The command sequence is 8 bits long with a 16 bit result which is clocked with the MSB first.



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I²C INTERFACE

COMMANDS

Each I²C communication message starts with the start condition and it is ended with the stop condition. The MS5607-02BA address is 111011Cx, where C is the complementary value of the pin CSB. Since the IC does not have a microcontroller inside, the commands for I²C and SPI are quite similar.

RESET SEQUENCE

The reset can be sent at any time. In the event that there is not a successful power on reset this may be caused by the SDA being blocked by the module in the acknowledge state. The only way to get the MS5607-02BA to function is to send several SCLKs followed by a reset sequence or to repeat power on reset.





PROM READ SEQUENCE

The PROM Read command consists of two parts. First command sets up the system into PROM read mode. The second part gets the data from the system.

	1	1		0	1 Idra	1	CSB	0	0	1	0	1	0	0	1	1	0	0									
S		De	vice	e Ad	ddre	ess		W	A			C	md	bvt	e			A	Р	T							
			-	-								-	-	.,.	-					1							
From Master S = St			art	rt Condition					W = Write				A =	= A	ckn	owl	edge	e									
From Slave P = Ste			op (Con	diti	on				R =	= R	ead			N :	= N	lot	Ack	now	edg	ge						



1 1 1 0 1 1 CSB Device Address	1 0) 1	1	0 0 d) X lata	Х	Х	Х	0	Х	Х	Х	X da	X ata	Х	Х	Х	0
S Device Address	R A		Me	mory	/ bit :	15 -	8		А		M	em	ory	bit	7 -	0		ΝP
From Master S = Start C From Slave P = Stop C			ditic ditio	on In			W =	= V = Re	Vrit ead	e		A = N =	= A0 = N	ckn ot A	owl Acki	edg now	le /led	ge

Figure 12: I²C answer from MS5607-02BA



CONVERSION SEQUENCE

A conversion can be started by sending the command to MS5607-02BA. When command is sent to the system it stays busy until conversion is done. When conversion is finished the data can be accessed by sending a Read command, when an acknowledge appears from the MS5607-02BA, 24 SCLK cycles may be sent to receive all result bits. Every 8 bit the system waits for an acknowledge signal.



Figure 13: I²C Command to initiate a pressure conversion (OSR=4096, typ=D1)



Figure 15: I²C answer from MS5607-02BA

CYCLIC REDUNDANCY CHECK (CRC)

MS5607-02BA contains a PROM memory with 128-Bit. A 4-bit CRC has been implemented to check the data validity in memory. The application note AN520 describes in detail CRC-4 code used.

A d d	D B 1 5	D B 1 4	D B 1 3	D B 1 2	D B 1	D B 1 0	D B 9	D B 8	D B 7	D B 6	D B 5	D B 4	D B 3	D B 2	D B 1	D B 0
0		16 bit reserved for manufacturer														
1		Coefficient 1 (16 bit unsigned)														
2		Coefficient 2 (16 bit unsigned)														
3			(Coe	effi	cieı	nt 3	3 (1	6 t	bit u	ıns	ign	ed))		
4			(Coe	effi	cieı	nt 4	1 (1	6 t	bit u	ıns	ign	ed))		
5		Coefficient 5 (16 bit unsigned)														
6		Coefficient 6 (16 bit unsigned)														
7																

Figure 16: Memory PROM mapping



APPLICATION CIRCUIT

The MS5607-02BA is a circuit that can be used in conjunction with a microcontroller in mobile altimeter applications. It is designed for low-voltage systems with a supply voltage of 3 V.

SPI protocol communication



I²C protocol communication



Figure 17: Typical application circuit with SPI / I²C protocol communication



PIN CONFIGURATION

Pin	Name	Туре	Function
1	VDD	Р	Positive supply voltage
2	PS	I	Protocol select PS high (VDD) \rightarrow l ² C PS low (GND) \rightarrow SPI
3	GND	G	Ground
4 5	CSB	I	Chip select (active low), internal connection
6	SDO	0	Serial data output
7	SDI / SDA	I / IO	Serial data input / I ² C data IO
8	SCLK	I	Serial data clock



DEVICE PACKAGE OUTLINE



Figure 18: MS5607-02BA01 package outline



RECOMMENDED PAD LAYOUT

Pad layout for bottom side of the MS5607-02BA soldered onto printed circuit board.



SHIPPING PACKAGE





MOUNTING AND ASSEMBLY CONSIDERATIONS

SOLDERING

Please refer to the application note AN808 available on our website for all soldering issues.

MOUNTING

The MS5607-02BA can be placed with automatic Pick & Place equipment using vacuum nozzles. It will not be damaged by the vacuum. Due to the low stress assembly the sensor does not show pressure hysteresis effects. It is important to solder all contact pads.

CONNECTION TO PCB

The package outline of the module allows the use of a flexible PCB for interconnection. This can be important for applications in watches and other special devices.

CLEANING

The MS5607-02BA has been manufactured under cleanroom conditions. It is therefore recommended to assemble the sensor under class 10'000 or better conditions. Should this not be possible, it is recommended to protect the sensor opening during assembly from entering particles and dust. To avoid cleaning of the PCB, solder paste of type "no-clean" shall be used. Cleaning might damage the sensor!

ESD PRECAUTIONS

The electrical contact pads are protected against ESD up to 4 kV HBM (human body model). It is therefore essential to ground machines and personnel properly during assembly and handling of the device. The MS5607-02BA is shipped in antistatic transport boxes. Any test adapters or production transport boxes used during the assembly of the sensor shall be of an equivalent antistatic material.

DECOUPLING CAPACITOR

Particular care must be taken when connecting the device to the power supply. A 100 nF ceramic capacitor must be placed as close as possible to the MS5607-02BA VDD pin. This capacitor will stabilize the power supply during data conversion and thus, provide the highest possible accuracy.



TYPICAL PERFORMANCE CHARACTERISTICS





Pressure Error Accuracy vs temperature





DA5607-02BA01_009 000056071438 ECN1421



TYPICAL PERFORMANCE CHARACTERISTICS (CONTINUED)

Pressure error vs supply voltage (typical)



Temperature error vs supply voltage (typical)



ORDERING INFORMATION

Product Code	Product	Art. No
MS5607-02BA01	Micro Altimeter Module Plastic Cap	MS560702BA01-50

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Intersema Using MS5534 for altimeters and barometers

1 Using MS5534 for Barometers

Weather stations predict the change in weather by measuring the relative atmospheric pressure change over time. For the "old style" of barometers using a mechanical mechanism commonly the absolute pressure is taken as indicator for the actual weather conditions. High pressure means "good weather", low pressure "bad weather" respectively. The zero point is 1013.25 mbar at sea level. The "normal" range of pressure change is within +/- 20mbar as can be seen on the weather chart to the right. In those charts the pressure is always calculated to the sea level of altitude. By this method the pressure chart will be independent on the landscape, especially mountains, of the region. This is because the atmospheric pressure decreases with altitude by approx. 1mbar per 10 meter at sea level. Therefore a barometer has to be calibrated to the level of altitude it is used at. In addition of this is also important that the barometer



Source : Deutscher Wetterdienst, Germany

after calibration does not move in altitude. After calibration the absolute value of pressure is an indication of the actual weather condition, the relative change in pressure an indication of a future change in weather. This is feasable because a change of pressure runs always in front of a change of weather conditions. Very simple barometers measure only the relative change in pressure (i.e. 2.5 mbar) regardless of the time interval to turn on different weather symbols.

Example:

dP > +2 5mbar	Sun Symbol
-2.5mbar > dP > 2.5mbar	Sun/Cloud Symbol
dP < -2.5 mbar	Rain Symbol

This is not a way to accurately forecast the weather since the normal pressure variations caused by temperature change during the day could already cause a variation of +/-1-2 mbar change in pressure. Also it has been found that the pressure change during an interval of about 2-3 hours is the best indicator for a weather forecast. Therefore more sophisticated barometers measure the slope of the pressure change dP/dt.

Example:

dP/dt > 2.5mb/h 0.5mb/h< dP/dt < 2.5mb/h -0.5mb/h< dP/dt < 0.5mb/h -2.5mb/h< dP/dt < -0.5mb/h	Intermediate High Pressure System, not stable Long-term High Pressure System, stable good weather stable weather condition Long-term Low Pressure System, stable rainy weather
dP < -2.5 mb/h	Intermediate Low Pressure, Thunderstorm, not stable

The above algorithm is already more reliable, nevertheless it can give wrong results since it does not take into account the local terrain conditions. Close to or in the mountains for example it typically does not work since the mountains act as a climate barrier that does in most cases not reflect in the atmospheric pressure. Another example is dry regions for example in Spain, where a drop in pressure does not so easily result in clouds compared to northern European regions.

As a conclusion of this most of the modern electronic barometers let the user decide based on his experience rather than trying to predict by a more or less sophisticated software algorithm that might be improperly adapted to the local conditions.

A commonly used method is to display a bargraph that shows the pressure development over the past few hours.

Example:



Development of the Atmospheric Pressure from 15.5. to 24.5.2000 in Bevaix, Switzerland (Altitude = 450 meter) Port Altimeter (Sensor MS5534):



The week started with very sunny and warm weather on Monday 15.5.2000 with a pressure of 967mbar which is around 7 mbar higher than the nominal 960 mbar expected as an average at this altitude. The weather trend during the week was clearly towards bad weather. It can be noticed that during the night the pressure had a tendency to increase which is explained by the fact that the atmosphere cools down increasing the pressure on the ground.

It was finally during the weekend 20.5/21.5. that it started to rain. The pressure reached its minimum on the evening of the 21.5. at 19:42 with 955.0 mbar. Afterwards the weather changed rapidly back to sunny. The overall pressure change was only 12 mbar which is due to the fact that the deep pressure system that caused the bad weather had its center in Denmark which is around 1000km of distance to Bevaix.

In a more extreme climatic region the atmospheric change can be up to \pm - 25 mbar, during the hurricane season in the Caribbean sea even up to \pm - 50 mbar.

From the above it can clearly be seen that the relative pressure change alone is not good enough to predict the weather. Most of the first generation weather stations using only relative pressure would have shown a rain symbol already on the 16.5. in the above example.

It is clear that the combination of absolute pressure and relative pressure change in form of a bargraph is a more professional way to predict the weather.

It is also understandable that the pressure sensor for the barometer has to be perfectly temperature compensated. In the above example the difference in pressure was 12 mbar which is only 1.2% of the full scale range of the sensor.

For a professional barometer, the temperature stability of sensor should be better than 1 mbar over the full temperature range. Otherwise the barometer could be disturbed by sunlight in a living room (e.g. stationary barometer) or cold temperatures (e.g. watch barometer used by mountain climbers). In the case of a mountain climber this short term or temperature stability could be in an extreme situation a question of life or death.

The long-term stability of the barometer sensor on the other hand is not extremely important, because the sensor could be corrected with the local weather station in case of doubt.

The MS5534 has a temperature error of less than +/-1 mbar (or 0.1%) over the full temperature range. The initial offset error is specified to +/-1.5mbar (or 0.15%).

For a barometer it is sufficient to take an average over 3 measurements (every 20 minutes) during 1 hour. In this mode the average current consumption of the MS5534 will be below 0.5 uA.

2 Using MS5534 for Altimeters



Barometers should normally stay at a certain fixed place, therefore "barometer" and "mobile" do not fit well together. The reason is that the atmospheric pressure does considerably change with altitude. At sea level the pressure decreases around 7 mbar per 100 meter in altitude. Atmospheric pressure is the weight of the atmosphere on a certain area cumulated from the altitude it is measured at up to outer space. Since air is compressible, the atmosphere gets more dense at lower altitudes where the air is more compressed. As a result the relation between pressure and altitude is a nonlinear function. At 8848 meter of altitude, which is the highest point on earth, the atmospheric pressure is around 310 mbar. An approximation of this function can be found in the US Standard Atmosphere 1976, which also takes into account a typical temperature profile of the atmosphere. The atmosphere up to 25'000m is divided into two regions: the troposphere (up to 11'000m) with a linear temperature

profile with altitude, and the lower stratosphere (from 11'000 to 25'000m) with a constant temperature. The relationship between atmospheric pressure and altitude can be used to build an altimeter with a high precision that can practically have a resolution of a few centimeters in altitude.

Troposphere: $p = 1012.9 \cdot \left(\frac{288.14 - 0.00649*h}{288.08}\right)^{5.256}$ Stratosphere: $p = 226.5 \cdot e^{1.73 - 0.000157*h}$

Pressure-to-altitude conversion (troposphere):

$$h = \frac{T_0}{T_{gradient}} \cdot \left(1 - \left(\frac{p}{P_0}\right)^{T_{gradient} \cdot \frac{K}{g}} \right)^{T_{gradient} \cdot \frac{K}{g}}$$



Notes:

1976 US Standard Atmosphere is based on the assumptions:

- Zero altitude pressure P₀ = 101325 [Pa] (= 1'013.25 mbar)
- Zero altitude temperature $T_0 = 288.15 \text{ K}$
- Temperature gradient T_{gradient} = 6.5/1000 [K/m] in the troposphere,
- Temperature in the stratosphere = -56.46 ℃
- R is the specific gas constant R=R*/M₀ R=287.052 [J/(K * kg)]

100 Pa = 1 mbar

The formulas do not take into account special weather conditions like inversion weather conditions as they often appear during the winter season. They also do not take into account atmospheric pressure changes caused by changes in weather. The accumulation of the above errors can result in a total deviation of the calculated altitude of up to +/- 200 meters at sea level. Nevertheless electronic altimeters are useful instruments, because some of the errors can be corrected and weather conditions can be seen so that the experienced user will know about the accuracy of his instrument.

A common method for electronic altimeters is to adjust regularly the pressure offset at a known fix point like a lake, valley or a mountain with a known altitude.

Commercially available Altimeters normally have a display range of -1000 up to 4000, 5000 or 9000 meters. Most of the products display the altitude with 1 meter of resolution. Even more important than the resolution is the accuracy of the altimeter and especially a low error over temperature. Another important factor is the life time of the battery that is linked to the power consumption of the sensor and the display update rate of the instrument. The following explains briefly the steps in the process of deriving a correct altitude display from the sensor output signal of the MS5534.

2.1.1 Reading of Calibration Words 1-4 from the sensor

The calibration words (4 words each 16 Bit) are factory programmed and contain encoded information on tolerances of the sensor like Zero Pressure Offset, Sensitivity and so on. Those words are fix and can be read after the reset of the microcontroller in the initialization routine. The microcontroller has to calculate the coefficients C1 to C6 that are encoded in these 4 words. C1 for instance is an equivalent of the Zero Offset of the sensor. A higher value means a higher Offset voltage of the sensor.

2.1.2 Reading D1 and D2 (uncompensated Pressure and Temperature Value) in a loop

D1 and D2 are both 16 Bit Words. It is important to know that both values are uncompensated values. The D1 pressure value for example will not only change with pressure but also with temperature. Also the absolute value at a certain pressure is not fix but will vary from part to part. One could make a simple barometer (or altimeter) with this, but the accuracy would be poor and the temperature dependency would be large. The principle of using the MS5534 is to correct this D1 value based on the calibration coefficients C1-C6 and the D2 value in the application software.

C1 would correct for the Offset, C2 for the Sensitivity and so on.

The coefficient C6 is special. It is basically not necessary for the altimeter (or barometer) function. But as the MS5534 can also be used as a thermometer, this coefficient contains the slope of the thermometer. Same as for D1, using only D2 one could build a very poor thermometer. It is C1 and C2 that correct for the tolerances of the D2 output.

The complete compensation algorithm is shown on the next page.

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The result of the calculation is an accurate pressure value in steps of 0.1 mbar and a temperature value in steps of $0.1 \,^{\circ}$ C.

The loop can be performed for example every 500 msec. It is important to know that due to noise on D1, the calculated pressure value has noise of approx. +/-0.4 mbar equivalent to approx. +/- 4 meter at sea level. Therefore to get a stable display it is necessary to take an average of minimum 4 consecutive pressure values.

2.1.3 Filter the P value (inside the loop)

For an altimeter with 1 meter of resolution it is necessary that the noise on the pressure value is less than +/- 0.1 mbar.

The filter shall be of Low pass filter type like:

$$y_n = y_{n-1}^*(1-k) + x^*k$$

Where x is the pressure calculated from the sensor's reading. y is the filtered pressure and k an amplification factor ($k \in [0;1]$)

Obviously, incoming pressure values should be checked against user defined min/max limits, in order to suppress possibly incorrect values. These values might occur for example when the application is started or when the sensor is turned off while acquiring data.

Using MS5534 for altimeters and barometers

x=9501	y ₀ = 9501	start value, once	for initialization of the filter
x=9500	y ₁ = 9501*0.875 + 9500*0.125 = 9500.875	rounded 9501	Display 950.1 mbar
x=9504	y ₂ = 9501*0.875 + 9504*0.125 = 9501.375	rounded 9501	Display 950.1 mbar
x=9502	y ₃ = 9501*0.875 + 9502*0.125 = 9501.125	rounded 9501	Display 950.1 mbar
x=9510	y ₄ = 9501*0.875 + 9510*0.125 = 9502.125	rounded 9502	Display 950.2 mbar
x=9512	y ₅ = 9502*0.875 + 9512*0.125 = 9503.250	rounded 9503	Display 950.3 mbar
x=9511	$y_6 = 9503^*0.875 + 9511^*0.125 = 9504.554$	rounded 9505	Display 950.5 mbar

Example: with factor k = 1/8

Important:

The filtering must be done on P and not on D1 nor D2. This is due to the fact that D1 contains information about both the pressure and the temperature. Filtering D1 or D2 would reduce the efficiency of the temperature compensation.

2.1.4 Calculate and Display the Altitude (inside the loop)

Calculating the altitude h using directly the formula

$$h = \frac{288.15}{0.0065} \cdot \left(1 - \left(\frac{p}{101325}\right)^{0.0065 \cdot \frac{R}{g}} \right)$$

is too complicated for a 4 or 8 Bit microcontroller, because it would require extensive floating point calculation. Instead Intersema has developed a simple formula based on a linear piecewise approximation which will give a maximum error of \pm 5 meters between -700 and 9000 meters, and a maximum error of \pm 10m between 9000 and 16000 meters. The idea of this formula is to build the two models of the troposphere and the stratosphere out of linear segments with coefficients allowing calculations without floating



Approximation for metric units

Pressure li	mits	Iteration coefficients		Examples	
Plower	P _{upper}	i	j	pressure p	altitude <i>h</i> [m]
[0.1 mbar]	[0.1 mbar]			[0.1 mbar]	
1000	1130	12256	16212	1130	15434
1130	1300	10758	15434	1300	14541
1300	1500	9329	14541	1500	13630
1500	1730	8085	13630	1730	12722
1730	2000	7001	12722	2000	11799
2000	2300	6069	11799	2300	10910
2300	2650	5360	10910	2650	9994
2650	3000	4816	9994	3000	9171
3000	3350	4371	9171	3350	8424
3350	3700	4020	8424	3700	7737
3700	4100	3702	7737	4100	7014
4100	4500	3420	7014	4500	6346
4500	5000	3158	6346	5000	5575
5000	5500	2908	5575	5500	4865
5500	6000	2699	4865	6000	4206
6000	6500	2523	4206	6500	3590
6500	7100	2359	3590	7100	2899
7100	7800	2188	2899	7800	2151
7800	8500	2033	2151	8500	1456
8500	9200	1905	1456	9200	805
9200	9700	1802	805	9700	365
9700	10300	1720	365	10300	-139
10300	11000	1638	-139	11000	-699

Error of the piecewise interpolation compared to the atmospheric models



Same approximation, giving altitude in feet:

Pressure li	mits	Iteration coefficients		Examples	
P _{lower} [0.1 mbar]	P _{upper} [0.1 mbar]	i	j	pressure <i>p</i> [0.1 mbar]	altitude <i>h</i> [feet]
1000	1130	40220	53184	1130	50631
1130	1300	35286	50631	1300	47702
1300	1500	30597	47702	1500	44714
1500	1730	26517	44714	1730	41736
1730	2000	22960	41736	2000	38709
2000	2300	19913	38709	2300	35792
2300	2650	17584	35792	2650	32787
2650	3000	15787	32787	3000	30089
3000	3350	14354	30089	3350	27636
3350	3700	13189	27636	3700	25382
3700	4100	12145	25382	4100	23010
4100	4500	11223	23010	4500	20818
4500	5000	10351	20818	5000	18291
5000	5500	9544	18291	5500	15961
5500	6000	8860	15961	6000	13798
6000	6500	8282	13798	6500	11776
6500	7100	7735	11776	7100	9510
7100	7800	7180	9510	7800	7056
7800	8500	6679	7056	8500	4773
8500	9200	6243	4773	9200	2639
9200	9700	5915	2639	9700	1195
9700	10300	5652	1195	10300	-461
10300	11000	5375	-461	11000	-2298

Error of the piecewise interpolation compared to the atmospheric models



2.1.5 About the conversion rate (number of D1, D2 conversions per second):

In general the conversion rate should be as high as possible to give the user a feeling of an immediate response when moving the altimeter for example from a table onto the floor (which should typically result in -1 meter in altitude difference). With a higher conversion rate the filter factor can also be smaller, resulting in a higher virtual resolution. Practically one can reach a resolution of down to 30 cm taking benefit of the noise on the pressure signal of the MS5534.

Operating the MS5534 in a continuous loop, means starting a new conversion immediately after having read the last result, would theoretically result in around 15 conversions (each D1 and D2) per second. In this case the average current consumption will be $30 \times 5\mu A=150\mu A$.

If current consumption is an issue, it is better to reduce the conversion rate to for example one pair of D1/D2 per second. The response will be slower of course, depending on the filter factor used. Practical rates are between 0.5 seconds (bike computers with altitude display) and 20 seconds (low power mode for devices with small batteries).

2.1.6 About the display update rate:

It is better to display continuously in form of a rolling filter (like the one previously explained) instead of taking an average and then display the average.

This means it is better to display 1001m, 1002m, 1003m instead of 1000m, 3 seconds wait, 1003m

2.1.7 About the D2 value:

As previously mentioned it is better to do always conversion of pairs of D1, D2. The reason for this is that the D2 conversion is a kind of temperature measurement that is used to compensate for the temperature error of D1. If the D2 conversion is not done at the same time, the temperature might change in between. The result would be a wrong temperature compensation of the pressure value.

Example:

- Temperature gradient = 1 °C/second (for example due to heat up of the RF stage inside a mobile phone)
- Temperature gradient of D1 value = -0.2%/°C (this is the temperature coefficient of an uncompensated sensor)
- Time difference between conversion of D1 and D2 = 1 sec
- \Rightarrow Error on Pressure at 1000 mbar = -0.2% of 1000mbar = -2 mbar = approx. -20 meters

2.1.8 Using MS5534 as thermometer:

The MS5534 can be used as a high resolution thermometer with an resolution of down to 0.015° C ! The sensing element is the pressure sensor located inside the metal or plastic cap of the MS5534. For low power devices like bike computers the sensor can therefore accurately sense the ambient temperature in the range between -10 to +60 °C.

For wrist watches it is not so simple as the human body will heat up the watch with the sensor inside. Same applies for devices with high current consumption like GPS receivers or mobile phones that will heat up due to the RF power stages.

3 Recommendation for use of MS5534 in the final product

The MS5534 is basically simple to use, as beside a block capacitor no external components are required to operate the device. The output signal is digital and the controlling processor is the master. This means the software programmer can define at what speed he likes to read out the data from the sensor. Nevertheless some precautions have to be taken to get optimum results:



sensor

The sensor is protected by a drop

Nevertheless direct water contact

the

change

properties over time

of silicone gel.

miaht

REVISION HISTORY

Date	Revision	Type of changes
April 24, 2002	V1.0	Initial release
August 6, 2003	V2.0	Pressure to altitude conversion updates (addition of
		troposphere and stratosphere formulas)
December 22, 2004	V3.0	Adaptation for MS5534B
June 30, 2005	V4.0	Adaptation for MS5534A RoHS
Jan 03, 2006	V5.0	Troposphere and Stratosphere formulas inverted (on p. 4)

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