Arduino Gyroscope Driver

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1 Hierarchical Index

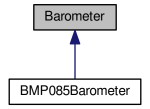
1.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

Barometer 2 BMP085Barometer BMP085Barometer::Calibration EepromBasedWiredDevice BMP085Barometer 2 Class Index 2.1 Class List Here are the classes, structs, unions and interfaces with brief descriptions: **Barometer Arduino - Barometer Driver** BMP085Barometer BMP085Barometer::Calibration 8 File Index 3.1 File List Here is a list of all files with brief descriptions: Barometer.cpp 9 Barometer.h 10 BMP085Barometer.cpp 10 BMP085Barometer.h 13 4 Class Documentation 4.1 Barometer Class Reference #include <Barometer.h>

CONTENTS

Inheritance diagram for Barometer:



Public Member Functions

- virtual short getTemperature ()=0
- virtual long getPressure ()=0
- virtual float getAltitude ()=0

4.1.1 Detailed Description

Arduino - Barometer Driver.

Barometer.h

Barometer class.

Author

Dalmir da Silva dalmirdasilva@gmail.com

Definition at line 14 of file Barometer.h.

4.1.2 Member Function Documentation

4.1.2.1 virtual float Barometer::getAltitude() [pure virtual]

Returns the current altitude.

Implemented in BMP085Barometer.

4.1.2.2 virtual long Barometer::getPressure () [pure virtual]

Returns the current pressure.

Implemented in BMP085Barometer.

4.1.2.3 virtual short Barometer::getTemperature() [pure virtual]

Returns the current temperature.

Implemented in BMP085Barometer.

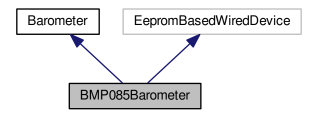
The documentation for this class was generated from the following file:

· Barometer.h

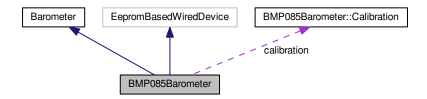
4.2 BMP085Barometer Class Reference

#include <BMP085Barometer.h>

Inheritance diagram for BMP085Barometer:



Collaboration diagram for BMP085Barometer:



Classes

struct Calibration

Public Types

enum { ULTRA_LOW_POWER = 0, STANDARD = 1, HIGH_RESOLUTION = 2, ULTRA_HIGH_RESOLU ← TION = 3 }

Public Member Functions

- BMP085Barometer ()
- BMP085Barometer (unsigned char oversampling)
- short getTemperature ()
- long getPressure ()
- float getAltitude ()

Public Attributes

• enum BMP085Barometer:: { ... } OversamplingMode

Private Types

enum Register {
 CALIBRATION_AC1 = 0xaa, CALIBRATION_AC2 = 0xac, CALIBRATION_AC3 = 0xae, CALIBRATION_AC4
 = 0xb0,
 CALIBRATION_AC5 = 0xb2, CALIBRATION_AC6 = 0xb4, CALIBRATION_B1 = 0xb6, CALIBRATION_B2 =
 0xb8,
 CALIBRATION_MB = 0xba, CALIBRATION_MC = 0xbc, CALIBRATION_MD = 0xbe, CHIP_ID = 0xd0,
 VERSION = 0xd1, SOFTWARE_RESET = 0xe0, CONTROL = 0xf4, TEMPERATURE_DATA = 0xf6,
 PRESSURE_DATA = 0xf6, READ_TEMPERATURE_COMMAND = 0x2e, READ_PRESSURE_COMMAND = 0x34 }

Private Member Functions

- void readCallibration ()
- unsigned int readUncompensatedTemperature ()
- unsigned long readUncompensatedPressure ()
- long computeB5 (unsigned int ut)

Private Attributes

- · unsigned char oversampling
- · Calibration calibration

Static Private Attributes

- static const float PRESSURE_AT_SEA_LEVEL = 101325 + PRESSURE_ADJUSTMENT
- static const unsigned char MAX_RETRIES_ON_READING = 10

4.2.1 Detailed Description

Definition at line 22 of file BMP085Barometer.h.

- 4.2.2 Member Enumeration Documentation
- 4.2.2.1 anonymous enum

Enumerator

ULTRA_LOW_POWER
STANDARD
HIGH_RESOLUTION
ULTRA_HIGH_RESOLUTION

Definition at line 80 of file BMP085Barometer.h.

4.2.2.2 enum BMP085Barometer::Register [private]

Enumerator

CALIBRATION_AC1
CALIBRATION_AC2
CALIBRATION_AC3
CALIBRATION_AC4

```
CALIBRATION_AC5
    CALIBRATION_AC6
    CALIBRATION B1
    CALIBRATION_B2
    CALIBRATION MB
    CALIBRATION_MC
    CALIBRATION_MD
    CHIP_ID
    VERSION
    SOFTWARE_RESET
    CONTROL
    TEMPERATURE_DATA
    PRESSURE_DATA
    READ_TEMPERATURE_COMMAND
    READ_PRESSURE_COMMAND
Definition at line 24 of file BMP085Barometer.h.
4.2.3 Constructor & Destructor Documentation
4.2.3.1 BMP085Barometer::BMP085Barometer ( )
Public constructor.
Definition at line 12 of file BMP085Barometer.cpp.
4.2.3.2 BMP085Barometer::BMP085Barometer ( unsigned char oversampling )
Public constructor.
Parameters
     oversampling
Definition at line 4 of file BMP085Barometer.cpp.
4.2.4 Member Function Documentation
4.2.4.1 long BMP085Barometer::computeB5 ( unsigned int ut ) [private]
b5 is needed to measure pressure and temperature
Definition at line 120 of file BMP085Barometer.cpp.
4.2.4.2 float BMP085Barometer::getAltitude( ) [virtual]
Altitude.
Implements Barometer.
Definition at line 61 of file BMP085Barometer.cpp.
4.2.4.3 long BMP085Barometer::getPressure() [virtual]
Pressure in hPa, in steps of 1Pa (= 0.01hPa = 0.01mbar).
Implements Barometer.
Definition at line 24 of file BMP085Barometer.cpp.
```

```
4.2.4.4 short BMP085Barometer::getTemperature() [virtual]
Temperature in ^{\circ}C, in steps of 0.1 ^{\circ}C.
Implements Barometer.
Definition at line 16 of file BMP085Barometer.cpp.
4.2.4.5 void BMP085Barometer::readCallibration() [private]
The 176 bit EEPROM is partitioned in 11 words of 16 bit each.
These contain 11 calibration coefficients. Every sensor module has individual coefficients. Before the first cal-
culation of temperature and pressure, the master reads out the EEPROM data. The data communication can be
checked by checking that none of the words has the value 0 or 0xFFFF.
Definition at line 69 of file BMP085Barometer.cpp.
4.2.4.6 unsigned long BMP085Barometer::readUncompensatedPressure() [private]
Reads uncompensated pressure value.
UP = pressure data (16 to 19 bit)
Steps:
write 0x34+(oss<<6) into reg 0xF4, wait read reg 0xF6 (MSB), 0xF7 (LSB), 0xF8 (XLSB) UP = (MSB<<16 +
LSB < < 8 + XLSB) >> (8-oss)
Definition at line 100 of file BMP085Barometer.cpp.
4.2.4.7 unsigned int BMP085Barometer::readUncompensatedTemperature() [private]
Reads uncompensated temperature value.
UT = temperature data (16 bit)
write 0x2E into reg 0xF4, wait 4.5ms read reg 0xF6 (MSB), 0xF7 (LSB) UT = MSB << 8 + LSB
Definition at line 83 of file BMP085Barometer.cpp.
4.2.5 Member Data Documentation
4.2.5.1 Calibration BMP085Barometer::calibration [private]
Definition at line 76 of file BMP085Barometer.h.
4.2.5.2 const unsigned char BMP085Barometer::MAX RETRIES ON READING = 10 [static], [private]
Definition at line 63 of file BMP085Barometer.h.
4.2.5.3 unsigned char BMP085Barometer::oversampling [private]
Definition at line 74 of file BMP085Barometer.h.
4.2.5.4 enum { ... } BMP085Barometer::OversamplingMode
```

4.2.5.5 const float BMP085Barometer::PRESSURE_AT_SEA_LEVEL = 101325 + PRESSURE_ADJUSTMENT [static], [private]

Definition at line 61 of file BMP085Barometer.h.

The documentation for this class was generated from the following files:

- BMP085Barometer.h
- BMP085Barometer.cpp

4.3 BMP085Barometer::Calibration Struct Reference

Public Attributes

- short ac1
- short ac2
- short ac3
- unsigned short ac4
- unsigned short ac5
- · unsigned short ac6
- short b1
- short b2
- short mb
- short mc
- short md

4.3.1 Detailed Description

Definition at line 46 of file BMP085Barometer.h.

- 4.3.2 Member Data Documentation
- 4.3.2.1 short BMP085Barometer::Calibration::ac1

Definition at line 47 of file BMP085Barometer.h.

4.3.2.2 short BMP085Barometer::Calibration::ac2

Definition at line 48 of file BMP085Barometer.h.

4.3.2.3 short BMP085Barometer::Calibration::ac3

Definition at line 49 of file BMP085Barometer.h.

4.3.2.4 unsigned short BMP085Barometer::Calibration::ac4

Definition at line 50 of file BMP085Barometer.h.

4.3.2.5 unsigned short BMP085Barometer::Calibration::ac5

Definition at line 51 of file BMP085Barometer.h.

4.3.2.6 unsigned short BMP085Barometer::Calibration::ac6

Definition at line 52 of file BMP085Barometer.h.

4.3.2.7 short BMP085Barometer::Calibration::b1

Definition at line 53 of file BMP085Barometer.h.

4.3.2.8 short BMP085Barometer::Calibration::b2

Definition at line 54 of file BMP085Barometer.h.

4.3.2.9 short BMP085Barometer::Calibration::mb

Definition at line 55 of file BMP085Barometer.h.

5 File Documentation 9

4.3.2.10 short BMP085Barometer::Calibration::mc

Definition at line 56 of file BMP085Barometer.h.

4.3.2.11 short BMP085Barometer::Calibration::md

Definition at line 57 of file BMP085Barometer.h.

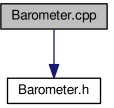
The documentation for this struct was generated from the following file:

• BMP085Barometer.h

5 File Documentation

5.1 Barometer.cpp File Reference

#include "Barometer.h"
Include dependency graph for Barometer.cpp:

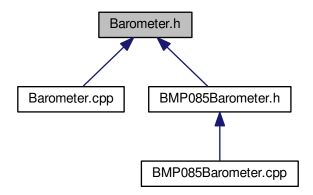


5.2 Barometer.cpp

00001 #include "Barometer.h"

5.3 Barometer.h File Reference

This graph shows which files directly or indirectly include this file:



Classes

class Barometer

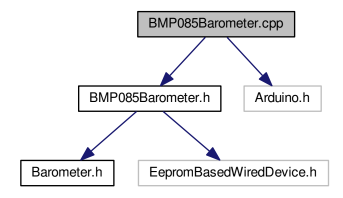
5.4 Barometer.h

```
00001
00011 #ifndef __ARDUINO_BAROMETER_DRIVER_BAROMETER_H_
00012 #define __ARDUINO_BAROMETER_DRIVER_BAROMETER_H__ 1
00013
00014 class Barometer {
00015
00016 public:
00017
00021
           virtual short getTemperature() = 0;
00022
00026
           virtual long getPressure() = 0;
00027
00031
           virtual float getAltitude() = 0;
00032 };
00034 #endif // __ARDUINO_BAROMETER_DRIVER_BAROMETER_H_
```

5.5 BMP085Barometer.cpp File Reference

```
#include "BMP085Barometer.h"
#include <Arduino.h>
```

Include dependency graph for BMP085Barometer.cpp:



5.6 BMP085Barometer.cpp

```
00001 #include "BMP085Barometer.h"
00002 #include <Arduino.h>
00003
00004 BMP085Barometer::BMP085Barometer(unsigned char oversampling)
00005
              : EepromBasedWiredDevice(BMP085 ADDRESS, 0x01, EepromBasedWiredDevice::BIG ENDIAN),
     oversampling(oversampling) {
00006
00007
           // 10ms of start-up time after power-up, before first communication
80000
          delay(10);
00009
          readCallibration();
00010 }
00011
00012 BMP085Barometer::BMP085Barometer()
00013
              : BMP085Barometer(ULTRA_LOW_POWER) {
00014 }
00015
00016 short BMP085Barometer::getTemperature() {
00017
          unsigned int ut;
00018
          long b5;
00019
          ut = readUncompensatedTemperature();
00020
          b5 = computeB5(ut);
00021
          return ((b5 + 8) >> 4);
00022 }
00023
00024 long BMP085Barometer::getPressure() {
00025
         unsigned int ut;
00026
          long x1, x2, x3, b3, b5, b6, preasure;
00027
          unsigned long up, b4, b7;
00028
00029
          // b6 depends on the getTemperature be called first
00030
          // to get fresher b5
00031
          ut = readUncompensatedTemperature();
00032
          b5 = computeB5(ut);
00033
00034
          b6 = b5 - 4000;
          up = readUncompensatedPressure();
00035
00036
00037
          // Calculate b3
00038
          x1 = (calibration.b2 * (b6 * b6) >> 12) >> 11;
00039
          x2 = (calibration.ac2 * b6) >> 11;
          x3 = x1 + x2;
00040
00041
          b3 = (((((long) calibration.ac1) * 4 + x3) << oversampling) + 2) >> 2;
00042
00043
          // Calculate b4
00044
          x1 = (calibration.ac3 * b6) >> 13;
00045
          x2 = (calibration.b1 * ((b6 * b6) >> 12)) >> 16;
          x3 = ((x1 + x2) + 2) >> 2;

b4 = (calibration.ac4 * (unsigned long) (x3 + 32768)) >> 15;

b7 = ((unsigned long) (up - b3) * (50000 >> oversampling));
00046
00047
00048
00049
          if (b7 < 0x80000000) {
              preasure = (b7 << 1) / b4;
```

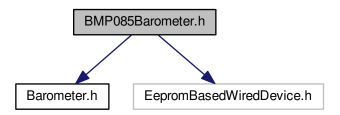
```
00051
         } else {
            preasure = (b7 / b4) << 1;
00052
00053
00054
         x1 = (preasure >> 8) * (preasure >> 8);
         x1 = (x1 * 3038) >> 16;

x2 = (-7357 * preasure) >> 16;
00055
00056
          preasure += (x1 + x2 + 3791) >> 4;
00058
          return preasure;
00059 }
00060
00061 float BMP085Barometer::getAltitude() {
00062
         float altitude:
00063
          long pressure;
         pressure = getPressure();
00064
00065
          altitude = (float) 44330 * (1.0 - pow(((float) pressure / 
     PRESSURE_AT_SEA_LEVEL), 0.190295));
00066
         return altitude;
00067 }
00068
00069 void BMP085Barometer::readCallibration() {
00070
         readBlock (CALIBRATION_AC1, (unsigned char*) & (calibration.
     ac1), 2);
00071
         readBlock(CALIBRATION_AC2, (unsigned char*) & (calibration.
      ac2), 2);
00072
          readBlock(CALIBRATION_AC3, (unsigned char*) & (calibration.
     ac3), 2);
00073
          readBlock(CALIBRATION_AC4, (unsigned char*) &(calibration.
      ac4), 2);
         readBlock(CALIBRATION_AC5, (unsigned char*) &(calibration.
00074
     ac5), 2);
00075
         readBlock (CALIBRATION AC6, (unsigned char*) & (calibration.
     ac6), 2);
00076
         readBlock(CALIBRATION_B1, (unsigned char*) &(calibration.
     b1), 2);
00077
         readBlock(CALIBRATION_B2, (unsigned char*) &(calibration.
     b2), 2);
00078
         readBlock (CALIBRATION MB, (unsigned char*) & (calibration.
     mb), 2);
00079
         readBlock(CALIBRATION_MC, (unsigned char*) &(calibration.
00080
         readBlock(CALIBRATION_MD, (unsigned char*) &(calibration.
     md), 2);
00081 }
00082
00083 unsigned int BMP085Barometer::readUncompensatedTemperature() {
00084
00085
          unsigned int temperature;
00086
00087
          // Write 0x2e into register 0xf4
          // This requests a temperature reading
00088
          unsigned char temperatureRequest[] = { READ_TEMPERATURE_COMMAND };
00089
00090
          writeBlock(CONTROL, temperatureRequest, 0x01);
00091
00092
          // Wait at least 4.5ms
00093
          delay(5);
00094
00095
          // Read two bytes from registers 0xf6 and 0xf7
00096
          readBlock(TEMPERATURE_DATA, (unsigned char *) &temperature, 0x02);
00097
          return temperature;
00098 }
00099
00100 unsigned long BMP085Barometer::readUncompensatedPressure() {
00101
00102
          unsigned long pressure = 0;
00103
00104
          // Write 0x34+(OSS<<6) into register 0xf4
00105
          // Request a pressure reading w/ over-sampling setting
         unsigned char pressureRequest[] = { (unsigned char) (READ_PRESSURE_COMMAND + (
00106
     oversampling << 0x06)) };</pre>
00107
         writeBlock(CONTROL, pressureRequest, 0x01);
00108
00109
          // Wait for conversion, delay time dependent on OSS
00110
          delay(2 + (3 << oversampling));</pre>
00111
          // Read register 0xf6 (MSB), 0xf7 (LSB), and 0xf8 (XLSB)
00112
00113
          readBlock(PRESSURE_DATA, (unsigned char *) &pressure, 0x03);
00114
00115
          // Adjust XLSB based on the over-sampling
00116
          pressure >>= (8 - oversampling);
          return pressure:
00117
00118 }
00119
00120 long BMP085Barometer::computeB5(unsigned int ut) {
00121
         long x1, x2;
00122
          x1 = (((long) ut - (long) calibration.ac6) * (long)
     calibration.ac5) >> 15;
         x2 = ((long) calibration.mc << 11) / (x1 + calibration.
```

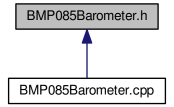
```
md);
00124     return x1 + x2;
00125 }
```

5.7 BMP085Barometer.h File Reference

```
#include <Barometer.h>
#include <EepromBasedWiredDevice.h>
Include dependency graph for BMP085Barometer.h:
```



This graph shows which files directly or indirectly include this file:



Classes

- class BMP085Barometer
- struct BMP085Barometer::Calibration

Macros

- #define BMP085_ADDRESS 0x77
- #define PRESSURE_ADJUSTMENT 0

5.7.1 Macro Definition Documentation

5.7.1.1 #define BMP085_ADDRESS 0x77

Arduino - Barometer Driver.

BMP085Barometer.h

BMP085Barometer class.

Author

Dalmir da Silva dalmirdasilva@gmail.com

Definition at line 17 of file BMP085Barometer.h.

5.7.1.2 #define PRESSURE_ADJUSTMENT 0

Definition at line 20 of file BMP085Barometer.h.

5.8 BMP085Barometer.h

```
00001
00011 #ifndef __ARDUINO_BAROMETER_DRIVER_BMP085_BAROMETER_H_
00012 #define __ARDUINO_BAROMETER_DRIVER_BMP085_BAROMETER_H_ 1
00013
00014 #include <Barometer.h>
00015 #include <EepromBasedWiredDevice.h>
00016
00017 #define BMP085_ADDRESS
00018
00019 // https://www.raspberrypi.org/forums/viewtopic.php?t=64618&p=476195
00020 #define PRESSURE_ADJUSTMENT
00021
00022 class BMP085Barometer: public Barometer, public EepromBasedWiredDevice {
00023
00024
          enum Register {
00025
              CALIBRATION_AC1 = 0xaa,
00026
              CALIBRATION_AC2 = 0xac,
00027
              CALIBRATION AC3 = 0xae,
              CALIBRATION\_AC4 = 0xb0,
00028
00029
              CALIBRATION_AC5 = 0xb2,
00030
              CALIBRATION_AC6 = 0xb4,
00031
              CALIBRATION_B1 = 0xb6,
              CALIBRATION_B2 = 0xb8,
00032
              CALIBRATION_MB = 0xba,
00033
              CALIBRATION_MC = 0xbc,
00034
00035
              CALIBRATION_MD = 0xbe,
              CHIP_ID = 0xd0,
VERSION = 0xd1,
00036
00037
00038
              SOFTWARE_RESET = 0xe0,
00039
              CONTROL = 0xf4,
              TEMPERATURE_DATA = 0xf6,
00040
00041
              PRESSURE DATA = 0xf6,
00042
              READ_TEMPERATURE_COMMAND = 0x2e,
00043
              READ_PRESSURE_COMMAND = 0x34
00044
          };
00045
          struct Calibration {
00046
00047
              short acl;
              short ac2;
00048
00049
              short ac3;
00050
              unsigned short ac4;
00051
              unsigned short ac5;
00052
              unsigned short ac6;
00053
              short b1;
00054
              short b2;
00055
              short mb;
00056
              short mc;
00057
              short md;
00058
          };
00059
00060
          // Pressure at sea level (Pa)
          const static float PRESSURE_AT_SEA_LEVEL = 101325 +
00061
      PRESSURE_ADJUSTMENT;
00062
00063
          const static unsigned char MAX_RETRIES_ON_READING = 10;
00064
00065
00066
           \star OSS selects which mode the BMP085 operates in, and can be set to either 0, 1, 2, or 3.
00067
           \star OSS determines how many samples the BMP085 will take before it sends over its uncompensated
```

5.8 BMP085Barometer.h 15

```
\star pressure reading. With OSS set to 0, the BMP085 will consume the least current.
00069
           * Setting OSS to 3 increases resolution, as it samples pressure eight times before
00070
          * producing a reading, this comes at a cost of more power usage. If you want to change OSS,
00071
           \star just set it accordingly at the top of the program. Try changing OSS to 3,
00072
          \star does the data become more stable?
00073
          unsigned char oversampling;
00075
00076
          Calibration calibration;
00077
00078 public:
00079
08000
          enum {
00081
              ULTRA_LOW_POWER = 0,
              STANDARD = 1,
HIGH_RESOLUTION = 2,
00082
00083
          ULTRA_HIGH_RESOLUTION = 3
} OversamplingMode;
00084
00085
00086
00090
          BMP085Barometer();
00091
00097
          BMP085Barometer(unsigned char oversampling);
00098
00102
          short getTemperature();
00103
00107
          long getPressure();
00108
00112
          float getAltitude();
00113
00114 private:
00115
00122
          void readCallibration();
00123
00133
          unsigned int readUncompensatedTemperature();
00134
00146
          unsigned long readUncompensatedPressure();
00147
00151
          long computeB5(unsigned int ut);
00152 };
00153
00154 #endif // __ARDUINO_BAROMETER_DRIVER_BAROMETER_H_
```

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