Erriez MH-Z19B CO2 sensor library for Arduino 1.0.0

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Chapter 1

Main Page

Erriez MH-Z19B/C CO2 sensor library for Arduino

This is a MH-Z19B / MH-Z19C CO2 sensor library for Arduino. It has been built from scratch to support hardware and software serial with a small footprint.

The MH-Z19 is a NDIR (Non-Dispersive Infrared) type gas sensor with built-in temperature compensation to measure CO2 concentration in air.

Library features

- · Small code/memory footprint
- · Hardware and software serial interface at 9600 baud 8N1
- Read CO2 concentration 400..5000 ppm +/-50ppm+3% minimum 5 seconds interval
- · Chip detection
- · Smart warming-up detection
- · Read firmware version
- Set/get range 2000 or 5000 ppm
- Set/get auto calibration (Automatic Baseline Correction 24h interval)
- · Manual 400ppm calibration command
- · CRC checks on communication protocol and timeout handling
- · Interface for sending undocumented commands

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Pins

Tested Hardware

The following targets are supported and tested:

• AVR: UNO, MINI, Pro Mini 8/16 MHz, ATMega2560, Leonardo

· ARM: DUE

• ESP8266: Mini D1 & D2, NodeMCU

• ESP32: Lolin D32

Examples

- ErriezMHZ19BGettingStarted
- ErriezMHZ19BSerialPlottter
- ErriezMHZ19B7SegmentDisplay

Documentation

- Online HTML
- Doxygen PDF
- Datasheet PDF

CO2 Concentrations

The table below displays the human impact of CO2:

CO2 ppm	Description
0399	Incorrect values. Minimum value starts at 400ppm outdoor fresh air.
4001000	Concentrations typical of occupied indoor spaces with good air exchange.
10002000	Complaints of drowsiness and poor air quality. Ventilation is required.
20005000	Headaches, sleepiness and stagnant, stale, stuffy air. Poor concentration, loss of attention, increased heart rate and slight nausea may also be present.
>5000	Higher values are extremely dangerous and cannot be measured by this sensor.

Usage

- Operating voltage is between 4.5 and 5VDC, 150mA peak current (average < 60mA).
- UART pins are compatible with processors running at 3.3V without level converters.
- · Keep sensor outside direct sunlight.

Calibration

The sensor requires an internal calibration regularly. Without it, the minimum value drifts away which is noticeable after a few weeks of operation. With my experiments, the minimum value was drifted to 800ppm after 3 months continues operation without a calibration.

There are two calibration options:

- 1. Automatic calibration, performed every 24 hours (default).
- 2. Manual calibration.

1. Automatic Calibration

Automatic calibration is recommended when the sensor cannot be moved outdoor with fresh air. This calibration method requires a regularly ventilated room at 400ppm, at least once in 1..3 weeks. Additionally, it requires continues power-up without interruptions, otherwise the calibration data will not be updated correctly.

Automatic calibration configuration:

- Set auto calibration on: setAutoCalibration (true) (Default from manufacture).
- Set auto calibration off: setAutoCalibration(false).

The status can be read with function getAutoCalibration().

Note:

For simplicity, this library uses the terminology Automatic Calibration which is identical to the ABC (Automatic Baseline Correction) logic on/off mentioned in the datasheet.

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2. Manual Calibration (400ppm)

Procedure for manual calibration at 400ppm:

- · Turn automatic calibration off.
- Power the sensor up outdoor in fresh air for at least 20 minutes. (Not in a forest or a farm which produces background CO2)
- Call startZeroCalibration() once. This will send command 0x87 Zero Point Calibration, but is not a zero calibration as stated in the datasheet. There is no nitrogen needed as this calibration is performed at 400ppm.

Now the sensor is calibrated. Repeat the sequence more often for higher accuracy.

3. Manual Calibration (SPAN)

The datasheet also mentions a command 0x88 Span Point Calibration. The calibration procedure is not clear and therefore not implemented in this library.

MH-Z19B API

Initialization Software Serial

Use a Software Serial when no hardware serial is available. Sometimes a 3rd party library is required, for example for ESP32 targets by installing <code>ESPSoftwareSerial</code>. It must be installed into <code>.arduino15/packages/esp32/hardware/esp32/<version>/libraries/EspSoftware \leftarrow <code>Serial</code>, because the library contains a naming conflict with existing <code>SoftwareSerial.h</code> built-in libraries.</code>

Initialization Hardware Serial

Any hardware serial like Serial, Serial1, Serial2 etc can be used when supported by the CPU. Multiple hardware serial ports are only available on targets like ATMEGA2560, Leonardo and SAM DUE boards:

```
#include <ErriezMHZ19B.h>
// Create MHZ19B object with hardware serial
ErriezMHZ19B mhz19b(&Serial1);
```

General initialization

The optional items of the initialization sequence can be omitted.

```
{c++}
void setup()
{
    // Initialize serial
    Serial.begin(115200);
    Serial.println(F("\nErriez MH-Z19B CO2 Sensor example"));
    // Initialize software serial at fixed baudrate
    mhzSerial.begin(9600);
    // Optional: Detect MH-Z19B sensor (check wiring / power)
    while ( !mhz19b.detect() ) {
        Serial.println(F("Detecting MH-Z19B sensor..."));
}
```

```
delay(2000);
};

// Sensor requires 3 minutes warming-up after power-on
while (mhz19b.isWarmingUp()) {
    Serial.println(F("Warming up..."));
    delay(2000);
};
```

Read CO2 loop

Read CO2 with minimum interval asynchronous function isReady(). A good practice is to check error returns <

```
void loop()
    int16 t result;
    // Minimum interval between CO2 reads
    if (mhz19b.isReady()) {
        // Read CO2 from sensor
        result = mhz19b.readC02();
// Print result
        if (result < 0) {
            // Print error code
            switch (result) {
                case MHZ19B_RESULT_ERR_CRC:
                    Serial.println(F("CRC error"));
                    break;
                case MHZ19B_RESULT_ERR_TIMEOUT:
                    Serial.println(F("RX timeout"));
                    break;
                     Serial.print(F("Error: "));
                     Serial.println(result);
                    break:
        } else {
            // Print CO2 concentration in ppm
            Serial.print(result);
            Serial.println(F(" ppm"));
}
```

Print internal settings

All tests are performed with sensor version string "0443".

```
{c++}
char firmwareVersion[5];
// Optional: Print firmware version
Serial.print(F(" Firmware: "));
mhz19b.getVersion(firmwareVersion, sizeof(firmwareVersion));
Serial.println(firmwareVersion);
// Optional: Set CO2 range 2000ppm or 5000ppm (default) once
// Serial.print(F("Set range..."));
// mhz19b.setRange2000ppm();
// mhz19b.setRange5000ppm();
// Optional: Print operating range
Serial.print(F(" Range: "));
Serial.print(mhz19b.getRange());
Serial.println(F("ppm"));
// Optional: Print Automatic Baseline Calibration status
Serial.print(F(" Auto calibrate: "));
Serial.println(mhz19b.getAutoCalibration() ? F("On") : F("Off"));
```

Set automatic calibration

Turn automatic calibration on or off once at startup:

```
{c++}
// Optional: Set automatic calibration on (true) or off (false) once
mhz19b.setAutoCalibration(true);
```

Documented commands

The following commands are documented, used and tested by the library:

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Command	Description
0x79	Set auto calibration on/off
0x86	Read CO2 concentration
0x87	Calibration zero point at 400ppm (not 0 ppm)
0x88	Calibrate span point (NOT IMPLEMENTED)
0x99	Set detection range

Not documented commands (tested)

The following commands are **not documented**, are used and tested by the library:

Command	Description
0x7D	Get auto calibration status (NOT DOCUMENTED)
0x9B	Get range detection (NOT DOCUMENTED)
0xA0	Get firmware version (NOT DOCUMENTED)

More information about undocumented commands: https://revspace.nl/MH-Z19B.

NOTE: Sending untested commands may damage the sensor permanently! Use at your own risk.

```
{c++}
int16_t result;
result;
result = mhz19b.sendCommand(MHZ19B_CMD_NOT_DOCUMENTED, 0x00, 0x00, 0x00, 0x00, 0x00);
// 9 Bytes response is located in mhz19b.rxBuffer[9]
```

Library configuration

Unfortunately, the sensor has no possibility to read warming-up status, so the library must wait at least 3 minutes after reset or power-on. To speedup the boot process, macro $\mathtt{MHZ19B_SMART_WARMING_UP}$ can be enabled in $\mathtt{ErriezMHZ19B.h}$ to enable smart warming-up when the MCU is reset and MH-Z19B powered > 3 minutes.

Response timing

The screenshot below displays the response timing of a synchronous readCO2() call which takes 22.1ms on an Arduino UNO:

- 9.4ms: Transmit 9 Bytes at 9600 baud
- · 3.2ms: MH-Z19B to process command
- 9.3ms: Return response 9 Bytes at 9600 baud
- 183us: Arduino UNO to process response with Software Serial.

Library installation

Please refer to the Wiki page.

Other Arduino Libraries and Sketches from Erriez

Erriez Libraries and Sketches

MIT License

This project is published under MIT license with an additional end user agreement (next section).

End User Agreement :ukraine:

End users shall accept the End User Agreement holding export restrictions to Russia to stop the WAR before using this project.

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Chapter 2

Class Index

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ErriezMHZ19B			

Here are the classes, structs, unions and interfaces with brief descriptions:

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File Index

3.1 File List

Here is a list of all documented files with brief descriptions:

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src/ErriezMHZ19B.h	
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Chapter 4

Class Documentation

4.1 ErriezMHZ19B Class Reference

```
#include <ErriezMHZ19B.h>
```

Public Member Functions

```
• ErriezMHZ19B (Stream *serial)
```

Constructor with serial Stream.

• ∼ErriezMHZ19B ()

Destructor.

• bool detect ()

Class ErriezMHZ19B.

Detect MHZ19B sensor.

bool isWarmingUp ()

Check if sensor is warming-up after power-on.

· bool isReady ()

Check minimum interval between CO2 reads.

• int16_t readCO2 ()

Read CO2 from sensor.

• int8_t getVersion (char *version, uint8_t versionLen)

Get firmware version (NOT DOCUMENTED)

int8_t setRange2000ppm ()

Set CO2 range 2000 ppm.

• int8_t setRange5000ppm ()

Set CO2 range 5000 ppm.

• int16_t getRange ()

Get CO2 range in PPM (NOT DOCUMENTED)

• int8_t setAutoCalibration (bool calibrationOn)

Enable or disable automatic calibration.

int8_t getAutoCalibration ()

Get status automatic calibration (NOT DOCUMENTED)

int8_t startZeroCalibration ()

Start Zero Point Calibration manually at 400ppm.

• int8_t sendCommand (uint8_t cmd, byte b3=0, byte b4=0, byte b5=0, byte b6=0, byte b7=0)

Send serial command to sensor and read response.

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Public Attributes

• uint8_t rxBuffer [MHZ19B_SERIAL_RX_BYTES]

4.1.1 Detailed Description

Class ErriezMHZ19B.

Definition at line 91 of file ErriezMHZ19B.h.

4.1.2 Constructor & Destructor Documentation

4.1.2.1 ErriezMHZ19B()

Constructor with serial Stream.

Parameters

```
serial Stream pointer.
```

Definition at line 49 of file ErriezMHZ19B.cpp.

4.1.2.2 ∼ErriezMHZ19B()

```
{\tt ErriezMHZ19B::}{\sim}{\tt ErriezMHZ19B} \text{ ( )}
```

Destructor.

The serial Stream pointer is cleared and requires a new constructor to reuse it again.

Definition at line 58 of file ErriezMHZ19B.cpp.

4.1.3 Member Function Documentation

4.1.3.1 detect()

```
bool ErriezMHZ19B::detect ( )
```

Detect MHZ19B sensor.

Return values

true	Sensor detected.
false	Sensor not detected, check wiring/power.

Definition at line 70 of file ErriezMHZ19B.cpp.

4.1.3.2 getAutoCalibration()

```
int8_t ErriezMHZ19B::getAutoCalibration ( )
```

Get status automatic calibration (NOT DOCUMENTED)

Return values

<0	MH-Z19B response error codes.
1	Automatic calibration on.
0	Automatic calibration off.

Definition at line 296 of file ErriezMHZ19B.cpp.

4.1.3.3 getRange()

```
int16_t ErriezMHZ19B::getRange ( )
```

Get CO2 range in PPM (NOT DOCUMENTED)

This function verifies valid read ranges of 2000 or 5000 ppm.

Note: Other ranges may be returned, but are undocumented and marked as invalid.

Return values

<0	MH-Z19B response error codes.
MHZ19B_RANGE_2000	Range 2000 ppm.
MHZ19B_RANGE_5000	Range 5000 ppm (default).

Definition at line 252 of file ErriezMHZ19B.cpp.

4.1.3.4 getVersion()

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Get firmware version (NOT DOCUMENTED)

This is an undocumented command, but most sensors returns ASCII "0430 or "0443".

Parameters

version	Returned character pointer to version (must be at least 5 Bytes) Only valid when return is set to MHZ19B_RESULT_OK.
versionLen	Number of characters including NULL of version buffer.

Returns

MH-Z19B response error codes.

Definition at line 189 of file ErriezMHZ19B.cpp.

4.1.3.5 isReady()

```
bool ErriezMHZ19B::isReady ( )
```

Check minimum interval between CO2 reads.

Not described in the datasheet, but it is the same frequency as the built-in LED blink.

Return values

true	Ready to call readCO2().
false	Conversion not completed.

Definition at line 133 of file ErriezMHZ19B.cpp.

4.1.3.6 isWarmingUp()

```
bool ErriezMHZ19B::isWarmingUp ( )
```

Check if sensor is warming-up after power-on.

The datasheet mentions a startup delay of 3 minutes before reading CO2.

Experimentally discovered, the sensor may return CO2 data earlier. To speed-up the boot process, it is possible to check if the CO2 value changes to abort the warming-up, for example when the MCU is reset and keep the sensor powered.

Recommended to disable this option for deployment by disabling macro MHZ19B_SMART_WARMING_UP in header file.

Return values

true	Sensor is warming-up.
false	Sensor is ready to use.

Definition at line 96 of file ErriezMHZ19B.cpp.

4.1.3.7 readCO2()

```
int16_t ErriezMHZ19B::readCO2 ( )
```

Read CO2 from sensor.

Return values

<0	MH-Z19B response error codes.
0399	ppm Incorrect values. Minimum value starts at 400ppm outdoor fresh air.
4001000	ppm Concentrations typical of occupied indoor spaces with good air exchange.
10002000	ppm Complaints of drowsiness and poor air quality. Ventilation is required.
20005000	ppm Headaches, sleepiness and stagnant, stale, stuffy air. Poor concentration, loss of attention, increased heart rate and slight nausea may also be present. Higher values are extremely dangerous and cannot be measured.

Definition at line 158 of file ErriezMHZ19B.cpp.

4.1.3.8 sendCommand()

```
int8_t ErriezMHZ19B::sendCommand ( uint8_t cmd, byte b3 = 0, byte b4 = 0, byte b5 = 0, byte b6 = 0, byte b7 = 0)
```

Send serial command to sensor and read response.

Send command to sensor and read response, protected with a receive timeout. Result is available in public rxBuffer[9].

Parameters

cmd	Command Byte
b3	Byte 3 (default 0)
b4	Byte 4 (default 0)
b5	Byte 5 (default 0)
b6	Byte 6 (default 0)
Gebaerated	ыБрыбаубе(default 0)

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Definition at line 345 of file ErriezMHZ19B.cpp.

4.1.3.9 setAutoCalibration()

```
int8_t ErriezMHZ19B::setAutoCalibration ( bool~calibrationOn~)
```

Enable or disable automatic calibration.

Parameters

calibrationOn	true: Automatic calibration on.	
	false: Automatic calibration off.	

Returns

MH-Z19B response error codes.

Definition at line 281 of file ErriezMHZ19B.cpp.

4.1.3.10 setRange2000ppm()

```
int8_t ErriezMHZ19B::setRange2000ppm ( )
```

Set CO2 range 2000 ppm.

Returns

MH-Z19B response error codes.

Definition at line 221 of file ErriezMHZ19B.cpp.

4.1.3.11 setRange5000ppm()

```
int8_t ErriezMHZ19B::setRange5000ppm ( )
```

Set CO2 range 5000 ppm.

Returns

MH-Z19B response error codes.

Definition at line 233 of file ErriezMHZ19B.cpp.

4.1.3.12 startZeroCalibration()

```
int8_t ErriezMHZ19B::startZeroCalibration ( )
```

Start Zero Point Calibration manually at 400ppm.

The sensor must be powered-up for at least 20 minutes in fresh air at 400ppm room temperature. Then call this function once to execute self calibration.

Recommended to use this function when auto calibrate turned off.

Returns

MH-Z19B response error codes.

Definition at line 321 of file ErriezMHZ19B.cpp.

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

- src/ErriezMHZ19B.h
- src/ErriezMHZ19B.cpp

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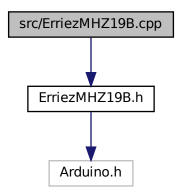
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File Documentation

5.1 src/ErriezMHZ19B.cpp File Reference

MH-Z19B CO2 sensor library for Arduino.

#include "ErriezMHZ19B.h"
Include dependency graph for ErriezMHZ19B.cpp:



5.1.1 Detailed Description

MH-Z19B CO2 sensor library for Arduino.

This sensor library is re-build from scratch.

Design choices:

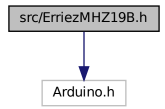
- · Keep code and memory size as small as possible.
- Use documented functions as much as possible for reliability and to prevent bricking the sensor.
- PWM not implemented in this library, because it is not accurate and reduces code size.

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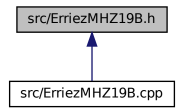
5.2 src/ErriezMHZ19B.h File Reference

MH-Z19B CO2 sensor library for Arduino.

#include <Arduino.h>
Include dependency graph for ErriezMHZ19B.h:



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



Classes

class ErriezMHZ19B
 Class ErriezMHZ19B

Macros

- #define MHZ19B_WARMING_UP_TIME_MS (3UL * 60000UL)
 - 3 minutes warming-up time after power-on before valid data returned
- #define MHZ19B_READ_INTERVAL_MS (5UL * 1000UL)
 - Minimum response time between CO2 reads (EXPERIMENTALLY DEFINED)
- #define MHZ19B SERIAL RX BYTES 9
 - Fixed 9 Bytes response.
- #define MHZ19B_SERIAL_RX_TIMEOUT_MS 120

Response timeout between 15..120 ms at 9600 baud works reliable for all commands.

#define MHZ19B_CMD_SET_AUTO_CAL 0x79

Command set auto calibration on/off.

#define MHZ19B CMD READ CO2 0x86

Command read CO2 concentration.

#define MHZ19B_CMD_CAL_ZERO_POINT 0x87

Command calibrate zero point at 400ppm.

• #define MHZ19B_CMD_CAL_SPAN_PIONT 0x88

Command calibrate span point (NOT IMPLEMENTED)

#define MHZ19B_CMD_SET_RANGE 0x99

Command set detection range.

#define MHZ19B CMD GET AUTO CAL 0x7D

Command get auto calibration status (NOT DOCUMENTED)

#define MHZ19B_CMD_GET_RANGE 0x9B

Command get range detection (NOT DOCUMENTED)

#define MHZ19B_CMD_GET_VERSION 0xA0

Command get firmware version (NOT DOCUMENTED)

Enumerations

```
    enum MHZ19B_Result_e {
        MHZ19B_RESULT_OK = 0, MHZ19B_RESULT_ERROR = -1, MHZ19B_RESULT_ERR_CRC = -2,
        MHZ19B_RESULT_ERR_TIMEOUT = -3,
        MHZ19B_RESULT_ARGUMENT_ERROR = -4 }
        Response on a command.
    enum MHZ19B_Range_e { MHZ19B_RANGE_2000 = 2000, MHZ19B_RANGE_5000 = 5000 }
        PPM range.
```

5.2.1 Detailed Description

MH-Z19B CO2 sensor library for Arduino.

```
Source: https://github.com/Erriez/ErriezMHZ19B Documentation: https://erriez.\leftarrowgithub.io/ErriezMHZ19B
```

5.2.2 Macro Definition Documentation

5.2.2.1 MHZ19B_WARMING_UP_TIME_MS

```
#define MHZ19B_WARMING_UP_TIME_MS (3UL * 60000UL)
```

3 minutes warming-up time after power-on before valid data returned

Enable smart warming-up to return false when CO2 value changes within 3 minutes pre-heating time. Can be used when MCU is reset and sensor powered-up for >3 minutes. Recommended to disable for deployment to ensure warming-up timing.

Definition at line 45 of file ErriezMHZ19B.h.

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5.2.3 Enumeration Type Documentation

5.2.3.1 MHZ19B_Range_e

enum MHZ19B_Range_e

PPM range.

Enumerator

MHZ19B_RANGE_2000	Range 2000 ppm.
MHZ19B_RANGE_5000	Range 5000 ppm (Default)

Definition at line 82 of file ErriezMHZ19B.h.

5.2.3.2 MHZ19B_Result_e

enum MHZ19B_Result_e

Response on a command.

Enumerator

MHZ19B_RESULT_OK	Response OK.
MHZ19B_RESULT_ERROR	Response error.
MHZ19B_RESULT_ERR_CRC	Response CRC error.
MHZ19B_RESULT_ERR_TIMEOUT	Response timeout.
MHZ19B_RESULT_ARGUMENT_ERROR	Response argument error.

Definition at line 71 of file ErriezMHZ19B.h.

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