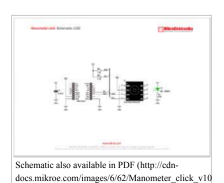
Manometer click

From MikroElektonika Documentation

Manometer click carries a piezoresistive silicon pressure sensor – a Honeywell HSCMAND060PA3A3 module with industry-leading, extremely high accuracy of $\pm 0.25\%FSS$ BFSL. An absolute pressure range from 0 to 60 PSI makes it suitable for a variety applications. Beyond the measurement range, the sensor has a high burst pressure threshold, resulting in increased reliability. . Manometer click communicates with the target board MCU through the mikroBUSTM I2C interface (SCL, SDA). Manometer click uses a 3.3V power supply.

Features and usage notes



The sensor on Manometer click is a highly reliable and robust unit. It's also fairly easy to use and implement. It requires no calibration and it compensates for environmental conditions by relying on its internal temperature sensor.

The HSC Series is calibrated over the temperature range of 0 °C to 50 °C (32 °F to 122 °F).

The temperature sensor can also be accessed independently through the I2C interface.

The barbed port accepts 4.93 mm (0.19") tubing which connects directly (no special extensions required).

Programming

The following code snippet shows how our library simplifies the usage of Manometer click.

```
#include "manometer_hw.h"

void main()

{
    float pressure, temp;
    int count = 0;
    TWI Init(100000);

manometer_init( MANOMETER_ADDRESS_TYPE_3, 0, 60 );

pressure = manometer_get_pressure();
    temp = manometer_get_pressure();
    if( pressure > 45 && temp > 35 )

count++;

count++;
```

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IC/Module

HSCMAND060PA3A3

Honeywell HSCMAND060PA3A3 (http://sensing.honeywell.com/honeywell-sensing-trustability-hsc-series-high-accuracy-board-mount-pressure-sensors-50099148-a-en.pdf?name=HSCMAND060PA3A3)

Interface I2C (SCL, SDA)

Power

supply

Website www.mikroe.com/click/manometer (http://www.mikroe.com/click/manometer)

Code examples that demonstrate the usage of Manometer click with MikroElektronika hardware, written for mikroC for ARM, AVR, dsPIC, FT90x, PIC and PIC32 are available on Libstock (http://libstock.mikroe.com/projects/view/1781/manometer-click).

Resources

- learn.mikroe.com/tutorial about Manometer click (http://learn.mikroe.com/industrial-solution-pressures/)
- HSCMAND060PA3A3 data sheet (http://sensing.honeywell.com/honeywell-sensing-trustability-hsc-series-high-accuracy-board-mount-pressure-sensors-50099148-a-en.pdf?name=HSCMAND060PA3A3)
- Manometer click examples on Libstock (http://libstock.mikroe.com/projects/view/1781/manometer-click)
- mikroBUS standard specifications (http://download.mikroe.com/documents/standards/mikrobus-standard-specification-v200.pdf)

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