SHT31V01A

Autor 1, Autor 2

Abstract

SHT31 sensor module which measures relative humidity from 0% to 100% with an accuracy of + / - 2%. Temperature is measured in the range -40 ° C to 125 ° C with a an accuracy of 0.3 ° C.



Contents

| 1 | Technical parameters | | | | |
|---|----------------------------|--|--|--|--|
| | Construction description | | | | |
| | 2.1 Introduction | | | | |
| | 2.2 Module wiring | | | | |
| 3 | Assembly and ?? oživení ?? | | | | |
| | 3.1 PCB assembly | | | | |
| | 3.2 ??? Oživení ??? | | | | |
| | 3.3 Program | | | | |

1 Technical parameters

| Parametr | Value | Note |
|--------------------|----------------------|----------------|
| Relative humidity | 0% - 100% | Accuracy by IO |
| Temperature | -40°C - 125°C | Accuracy by IO |
| Integrated circuit | SHT30, SHT31 | |
| Bus | I2C | |
| Power | Min 2.4V - max. 5.5V | |
| Size | 9.65×40.13 | |

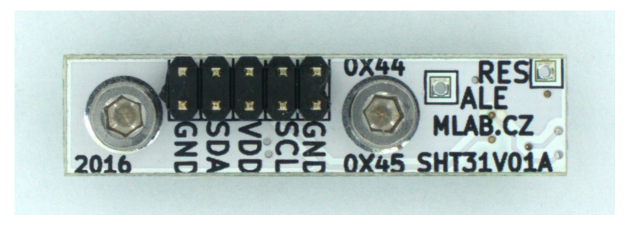
2 Construction description

2.1 Introduction

SHT31V01A module is based on IC SHT31 or SHT30 humidity and temperature meter, which allows measure temperature and relative humidity with high accuracy and precission. Aditional information is possible to find out in official datasheet. Modul contains all requaired components for proprer working.

June 27, 2017 Page 2

2.2 Module wiring



3 Assembly and ?? oživení ??

3.1 PCB assembly

| Description | Typ | Package | Count |
|--------------------|-------------|---|-------|
| J1,J2 | $CONN1_1$ | $Straight_1x01$ | 2 |
| J9,J10,J11,J12,J13 | JUMP_2x1 | $Straight_1x02$ | 5 |
| M1,M2 | HOLE | MountingHole_3mm | 2 |
| R1,R2,R5,R6 | 10k | SMD-0805 | 4 |
| R3 | - | SMD-0805 | 1 |
| R4 | 0R | SMD-0805 | 1 |
| C1 | 100 nF | SMD-0805 | 1 |
| U1 | SHT31 | DFN-8- 1EP_2.4x2.4mm_Pitch0.5mm | 1 |
| D1 | BZV55C-5,6V | ${\bf Diode\text{-}MiniMELF_Standard}$ | 1 |

3.2 ??? Oživení ???

Is needed to make control if there is no short on PCB and if IC is proprly soldered. I2C address of IC is set according to position of 0R resistor. Position of resistor in R4 means 0x44, position R3 means 0x45.

3.3 Program

Example program is included in module folder. To run this example is required to have installed pyMLAB.

June 27, 2017 Page 3