

Ks0054 keyestudio BMP180 Digital Barometric Pressure Sensor Module for Arduino

Introduction:

keyestudio BMP180 is a pressure sensor with high precision, compact design and low power consumption. It can be used in mobile devices. Minimum absolute accuracy reaches 0.03hpa with only 3uA power consumption.

Specification:

1.8V to 6V Supply Voltage

Max I2C Speed: 3.5Mhz

Low power consumption - 0.5uA at 1Hz

12C interface

low noise - up to 0.02hPa (17cm)

Full calibrated

Pressure Range: 300hPa to 1100hPa (+9000m to -500m)



More info at KFYFSTUDIO

https://wiki.keyestudio.com/Ks0054_keyestudio_BMP180_Digital_Barometric_Pressure_Sensor_Module_for_Arduino

Copyright © 2008-2020 keyestudio.com. All Rights Reserved

http://www.keyestudio.com



