

Ks0171 keyestudio XD-58C Pulse Sensor Module

Introduction:

keyestudio XD-58C pulse sensor module is used to measure heart rates.

It's widely applied for students, artists, athletes, inventors, games or mobile terminal developers to develop heart rate related interactive works.

You can wear the sensor on your finger or earlobe and connect it to Arduino. It also has an open source APP program that can display your heart rate real-time in graph. It's in short, a heart rate sensor integrated with optical amplifier and noise elimination circuit

Specification:

Supply Voltage: Max 3~5V

Current: 20mA Interface: Analog

More info at KEYESTUDIO https://wiki.keyestudio.com/Ks0171_keyestudio_XD-58C_Pulse_Sensor_Module

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

http://www.keyestudio.com

