NB023

Pulse Sensor Heart Rate Sensor

×

Pulse sensor Arduino is used to test the heart rate sensor,
Students, artists, athletes, creator, game developer, or mobile terminal can develop interactive work related to heart rate.

×

• Sensors can be put on the finger or earlobe, through interconnected line can be connected to the Arduino.

• It also has an open source app, can real time your heart rate graph display.Essence is a integrated optical amplifying circuit and noise eliminating circuit heart rate sensor.

- Power supply: 3-5 v
- Diameter: 16MM
- Magnification: 330
- LED wavelength: 609 nm

www.ehawk.in