

## OKY3471-1

**Product Name:** Pulse Sensor Heart Rate Sensor Heart Beat PulseSensor for Arduino

**Product Module:** OKY3471-1

### **Description:**

Pulse Sensor is a well-designed plug-and-play heart-rate sensor for Arduino. It can be used by students, artists, athletes, makers, and game & mobile developers who want to easily incorporate live heartrate data into their projects.

The sensor clips onto a fingertip or earlobe and plugs right into Ardui with some jumper cables.

It also includes an open-source monitoring app that graphs your pulse in real time.

### **Specification:**

Supply voltage: 3V or 5V

Power: 3-5V

Diameter: 16mm

Magnification: 330

LED Wavelength: 609nm

L 220mm x Diameter 16 mm

### **Package Includes:**

1\* Pulse Heart Rate Sensor Module

