HEART RATE HAT

SKU:U118



Description

HEART RATE HAT is a blood oxygen heart rate sensor. Integrate **MAX30102** to provide a complete pulse oximeter and heart rate sensor system solution. This is a non-pluggable blood oxygen heart rate sensor. The sensor uses I2C communication interface, internally integrates infrared light-emitting diodes, photodetectors, optical components and low-noise electronic equipment. A certain amount of ambient light suppression function can make the measurement results more accurate.

Instructions: After the program is running, place your finger on the test area with a stable and fixed pressure.

Product Features

- Heart rate monitor and pulse oximeter sensor
- LED reflective solutions
- Integrated protective glass, sturdy and durable performance
- Programmable sampling rate and LED current
- Fast data output capability
- High sampling rate
- Strong elasticity of motion artifacts
- High signal-to-noise ratio

Include

- 1x HEART RATE HAT
- 1x Double-sided tape

Applications

- Wearable device
- Heart rate blood oxygen collector
- Smart Medical

Specification

Resources	Parameter	
Sensor model	MAX30102	
Communication protocol	I2C: 0x57	
Operating Voltage	3.3V	
Net weight	5.1g	
Gross weight	12.7g	
Product Size	25*24*14mm	
Package Size	40*40*30mm	
Case Material	Plastic (PC)	

Resources Parameter Sensor model MAX30102 Communication protocol I2C: 0x57 Operating Voltage 3.3V Net weight 5.1g Gross weight 12.7g Product Size 25*24*14mm Package Size 40*40*30mm Case Material Plastic (PC)

Related Link

Datasheet

MAX30102

PinMap

M5StickC	GPIO26	GPIO0	3.3V	GND
HEART RATE HAT	SCL	SDA	3.3V	GND

Schematic

