WORLD FAMOUS ELECTRONICS IIc.

www.pulsesensor.com

PULSE SENSOR EASY TO USE HEART RATE SENSOR & KIT



General Description	Features		
The Pulse Sensor is the original low-cost optical heart rate sensor (PPG) for Arduino and other microcontrollers. It's designed and made by World Famous Electronics, who actively maintain extensive example projects and code at: <u>www.pulsesensor.com</u>	 Includes Kit accessories for high-quality sensor readings Designed for Plug and Play Small size and embeddable into wearables Works with any MCU with an ADC Works with 3 Volts or 5 Volts Well-documented Arduino library 		

Absolute Maximum Ratings	Min	Тур	Max	Unit
Operating Temperature Range	-40		+85	°C
Input Voltage Range	3		5.5	V
Output Voltage Range	0.3	Vdd/2	Vdd	V
Supply Current	3		4	mA

Pulse Sensor Kit Contents



Pulse Sensor Optical Heart Rate Monitor

Physical Dimensions PCB inch(mm)



Cable Specs

