# ECG Module13.2 (AD8232)

SKU:M034



### Description

ECG is a heart rate monitor (electrocardiogram) unit, it can detect the heart rate and output a cardiogram signal. Electrocardiogram (ECG) is a technology that uses an electrocardiograph to record the changes in the electrical activity of the heart during each cardiac cycle.

At the signal acquisition end, this ECG module integrates the AD8232 single-lead heart rate monitoring at the front end, the collected ECG signal is processed by the AD8603 low-pass filter, and the 10bit-ADC (AD7476) performs analog/digital signal input to STM32 (built-in heart rate statistics) Algorithm) for signal analysis.

Finally, the processing results are output in the form of serial communication to facilitate the acquisition and display of the main control device. In terms of signal output, it adopts front-end/digital full isolation design to enhance equipment stability and safety.

Caution: This product only allows the use of SV power input. Please strictly abide by the power input standard when using this product to avoid damage to the equipment or injury.



#### **Product Features**

ADI front end integration (high signal gain G=100, with DC blocking capability)
Serial Data input
Heart Rate Statistics monitoring
Front end/digital fully isolated design
Ultra Precision Op Amp

#### Include

1x ECG Module 3x ECG electrodes 6x Adhesive Pads

#### **Applications**

# Specification

| Resources               | Parameter   |
|-------------------------|---|
| Communication<br>Method | UART 115200bps  |
| AD8232                  | High signal gain G=100   With DC blocking capability   Common mode rejection ratio: 80 dB (DC to 60 Hz) |
| AD7476                  | 10bit-ADC   SPI Interface   Fast throughput rate: 1 MSPS   vref 2.8v                                    |
| Net weight              | 18g   |
| Gross weight            | 101g  |
| Product Dimension       | 54*54*13.2mm  |
| Package Dimension       | 105*65*40mm   |

# EasyLoader

EasyLoader is a concise and fast program writer, which has a built-in case program related to the product. It can be burned to the main control by simple steps to perform a series of function verification. Please install the corresponding driver according to the device type. M5Core host Please click here to view the CP210X driver installation tutorial, M5StickC/V/T/ATOM series can be used without driver)

#### Related Link

#### Datasheet

AD8232

AD8603

AD7476

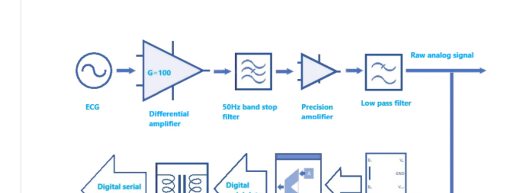
Tool

RawDisplay-PC

**UART Pass Through Firmware** 

When using the PC-side heart rate reading tool, the device needs to burn the serial port transparent transmission firmware(Before uploading, please change the serial port initialization pin to the actually connected pin) and forward the data to the PC.

# Schematic



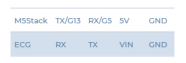


# Example

# 1. Arduino

Download Arduino Code

# Pin Map



Last updated: 2020-12-24

# **PURCHASE**