README.md 2024-04-11

A Heart Rate Monitor

Built with

- (
- Programmable System-on-Chip (PSoC)

Achievements

• Created a finger-clip heart rate monitor with over 90% accuracy from (almost) scratch using electronic components, SolidWorks and C

Description

A heart rate monitor is an instrument that is used to measure your heart rate and to display that information on some form of read out.



Fig. 1. A commercial finger-clip heart rate monitor.

After completing this project you will:

- 1. Have created a "Heart Rate Monitor" that will show your heart rate on a display.
- 2. Know how to receive and process analog signals from physical world by using sensors
- 3. Know what 7-segment displays are and how to use them
- 4. Know what display multiplexing is and how to apply the concept in your circuits
- 5. Have improved your skills in prototyping circuits
- 6. Have gained some experience in CAD design and 3D printing
- 7. Have increased your knowledge of electronic circuits and interfacing with the real world

Prototype

README.md 2024-04-11

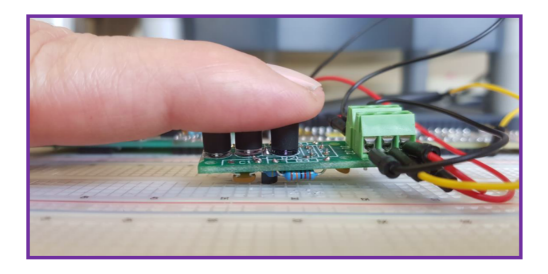


Fig. 2. The finger-clip heart rate monitor in bare form.

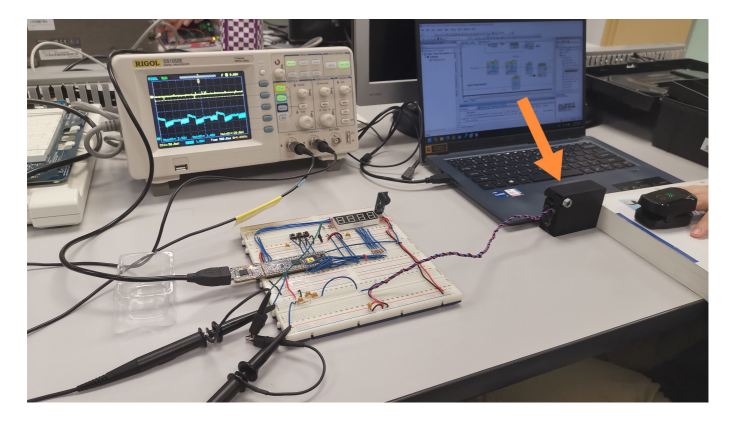


Fig. 3. The actual setup...