

Abstract

Oxygen saturation might be one parameter for judging, if severe measures (e.g. artificial breathing) have to be taken against one's COVID-19 illness. Measuring Oxygen Level, Heartbeat and Temperature is one main function of this prototype. Such devices and systems are commercially available but expensive. Goal of this project is to create a cheap and easy-to-build device for measuring oxygen level, heartbeat and temperature over a long time. Components used should easily be purchasable on common resources, used software should be mostly free.

This device should help to establish a long-time monitoring of sic persons. The area of application are medical institutions, where several COVID-19 victims are treated and must be monitored.

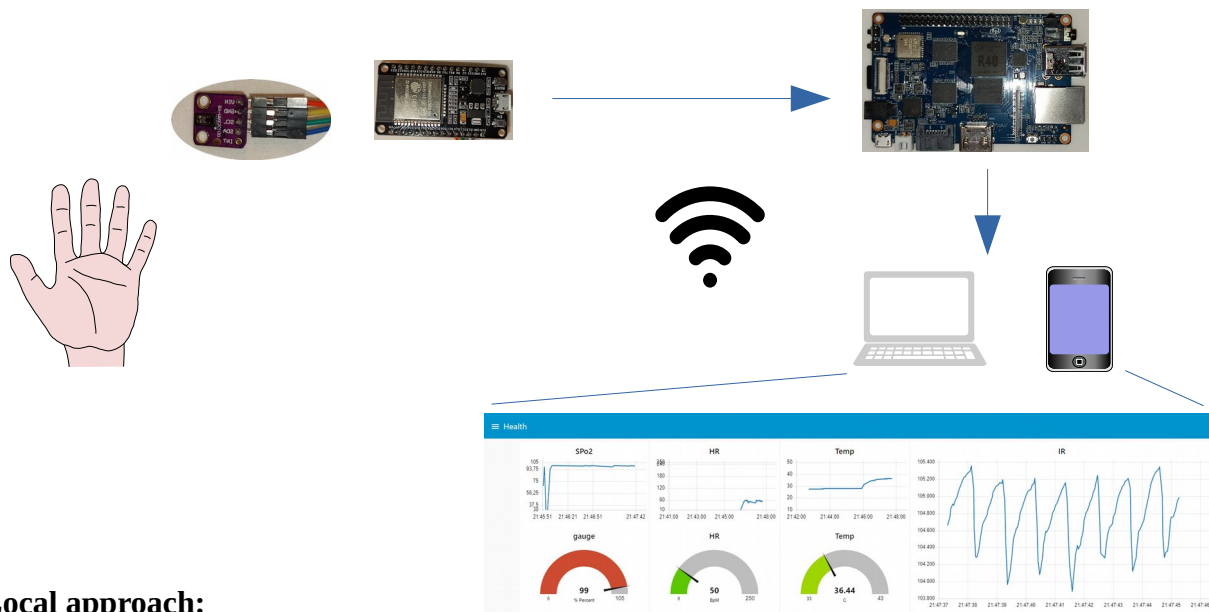
The complete system consists of a central unit, where all patients' data can be monitored. Each patient gets a sensor attached to a finger. The sensor is connected to a mobile device tied to the forearm. This mobile device is connected wirelessly to the central unit.

Introduction / Background

Measuring Oxygen levels with a small sensor on an optical basis is a common technology. See https://en.wikipedia.org/wiki/Pulse_oximetry for more details and optical background. In brief, two LEDs emit light on different wavelengths. Both wavelengths are chosen in a way, that the reflection depends on the amount of stored oxygen in hemoglobin. Light of one LED is well reflected by hemoglobin enriched with oxygen, the other LED light is well reflected by hemoglobin without or less oxygen. The ratio of both light amplitudes describes the oxygen saturation in blood.

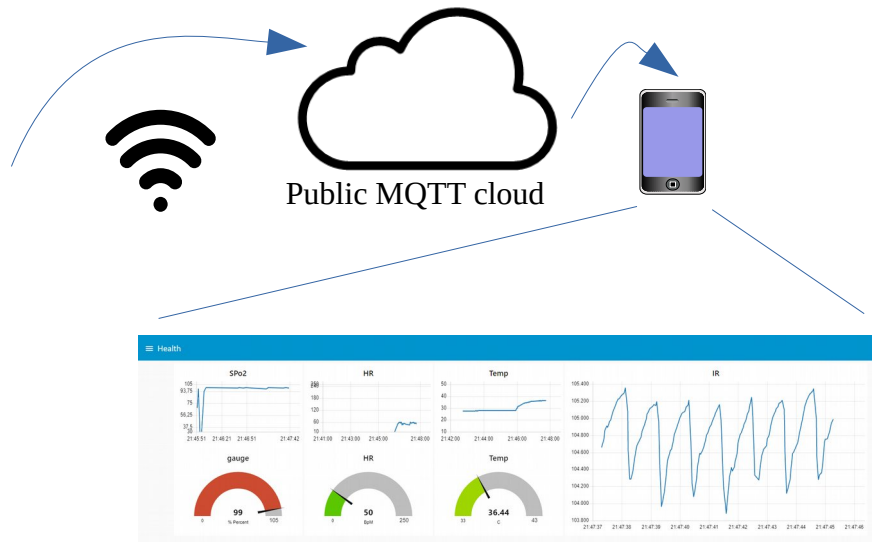
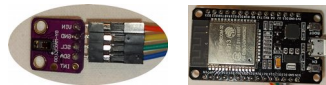
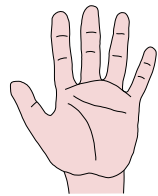
System Architecture

The described prototype uses a small sensor mounted on an Arduino shield (in our case a pulseox sensor MAX30102). Data collection is done by a small microcontroller, which can be powered with a battery (in our case a ESP32 development board). A small program runs on the microcontroller, which collects data samples of the sensor (reads light levels) and calculates the measured heartbeat rate, oxygen level and temperature. The gathered data is sent over WiFi using the MQTT protocol. In our case the central unit is single-board computer like a banana pi, or raspberry pi running on a small linux (bananian or raspbian). Because we are using MQTT as protocol, we need a broker, which receives the MQTT packages (in our case the mosquitto). Visualization is done by node-red and its dashboard.



Local approach:

Cloud approach:



Fritzing: Sensor device

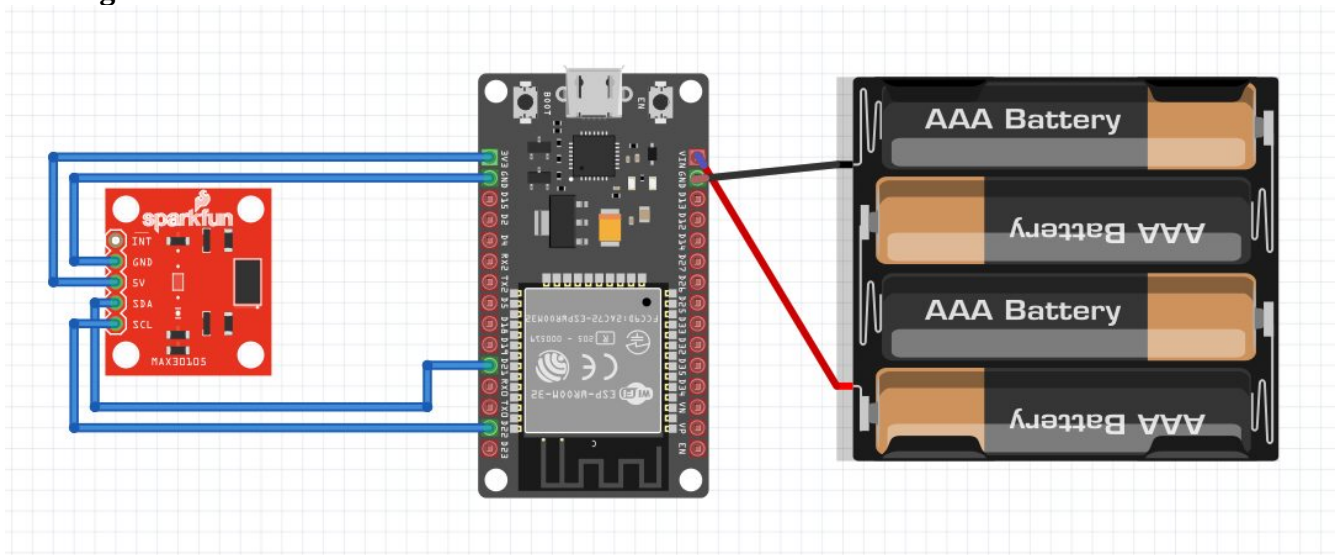


Table: Components / Parts

Sensor: MAX 30102

Datasheet: <https://datasheets.maximintegrated.com/en/ds/MAX30102.pdf>

Sample Code: https://github.com/sparkfun/SparkFun_MAX3010x_Sensor_Library

Micro controller: ESP32

<https://www.espressif.com/en/products/hardware/esp32/overview>

Wikipedia: <https://de.wikipedia.org/wiki/ESP32>

Development board

Some documentation: https://docs.zerynth.com/latest/official/board.zerynth.doit_esp32/docs/index.html

Software:

Arduino IDE: <https://www.arduino.cc/en/main/software>

Code: <https://github.com/jvoiges/PulseOxy>

Central Unit

Banana Pi-M1

Specification: <http://www.banana-pi.org/m1.html>

Linux Distribution: <http://www.lemaker.org/product-bananapi-resource.html>

Wikipedia :https://en.wikipedia.org/wiki/Banana_Pi

or Raspberry Pi

https://en.wikipedia.org/wiki/Raspberry_Pi

Software:

MQTT Broker: <https://mosquitto.org/>

Visualization:

Node Red: <https://nodered.org/>

