POA Internship

**Technical Considerations internship assignment Health Concept Lab**

**Student:** Casper R. Tak

**Studentnumber:** 657313

**Client**: Rudie van den Heuvel

**Coach:** Jeroen Veen

**High School:** HAN Arnhem

**Education:** Embedded Systems Engineering

**Date:** 25-08-2022

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Technical Considerations** | | |  |  |
| **Part** | **(Expected) Function** | **Pros** | **Cons** | **Notes** |
| **Raspberry Pi 4** | **Main computer** | **All in one computer, good documentation, good software support.** | **Chip shortage creates vulnerability for supply chain** | **The compute model 4 is not an easy alternative since there is no build in camera connector. The Raspberry Pi 4 model B seems the most suitable.** |
| **TPS61158** | **LED driver** | **Flexible digital and pwm brightness control, 100:1 pwm dimming ratio, soft start build in.** | **Datasheet unclear if there is a switching value of 750 Mhz or Khz** | **Mistakes in datasheet it seems, wrong frequency ratings.** |
| **TPS6106x** | **LED driver** | **Pwm brightness control, digital brightness control, 1mhz fixed switching frequency** | **Made for multiple leds it seems, only 80% efficient** | **led disconnect during shutdown** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |