**To: SeaVo**

**Sales Quotation**

*Quotation valid until: 23/1/2021*

*prepared by: AbdELRahman Gamiel*

We are pleased to quote you the following:

|  |  |  |
| --- | --- | --- |
| **Item** | **Cost Estimate** | **notes** |
| **Software** | |  |
| Long Press on the Redbutton to TurnOn |  |  |
| Press 2 buttons at the same time to access the Settings |  |  |
| Navigate between settings using Upand DownButton |  |  |
| 2 Buttons for Enterand Back |  |  |
| In settings: Driving Modes (Kids - ECO - Hyper- Test\*) Eco is default |  |  |
| In settings: One hand mode on**/**Off(Off by default and not an option in kids’ mode) |  |  |
| Max Speed Level should be determined before RUN |  |  |
| Pump runs automatically after a certain temp. TBD |  |  |
| In settings: Board Run Time |  |  |
| Current and voltage sensing |  |  |
| Water pump program |  |  |
| Storing data in EEPROM |  |  |
| **Software total** | **10500 LE** |  |
| **Hardware** |  |  |
| Architecture. |  |  |
| Design power circuit. |  |  |
| Design controlling circuit. |  |  |
| Design current and voltage sensing circuit. |  |  |
| Design temperature monitoring circuit and thermistors. |  |  |
| Handling communication circuit. |  |  |
| Design PCB layout. |  |  |
| **Implementation** |  |  |
| Printing & assembling. |  | Dry film technique. |
| Implementation. |  |  |
| Integration & testing with firmware |  |  |
| **Wiring** |  |  |
| **Hardware total** | **17000 LE** |  |
| **Field test** |  | Will be defined after lab test |
| **Total** |  |  |

* **Note:**
  + Quotation is **not including component’s or modules cost.**
  + **Time Estimated**: 2 months (working days) in case all components and modules are available.
  + **Software phase is** pending.
  + Table

    Description automatically generated**Hardware phase started with Down Payment** 10000 LE.