

*Ultra-Sonic Meter Reader*

**TEAM MEMBERS:** *Darren, Austin, Carter*

**REPORT NUMBER:** *Report 11*

**REPORT DATE:** 2023-01-26

**REPORT AUTHOR:** *Carter Glynn*

**THIS WEEK’S TASKS:**

T66 - Build final sensor(s)

T69 - Design final pcb layout

T70 - Build Pcb (Sensor)

T74 - Design basic html/css layout of client

T77 - Create block diagram for sensor module connecting to MCU module

**PROGRESS THIS WEEK:**

T67 - Build sensor(s) reading circuit on hardware prototype

T69 - Design final pcb layout

T73 - Setup Server, database and Ide Enviroment

T75 - Communicate with backend, accept post data, store data

T83 - Create Pcb design for sensor module

T87 - Verify Ethernet module work on beta pcb MCU module

**NEXT WEEK’S TASKS:**

T71 - Design plastic enclosure

T72 - Order enclosure

T74 - Design basic html/css layout of client

T75 - Communicate with backend, accept post data, store data

T76 - Present 'realtime' data to the server