

22.05.2018

# Client Meeting 3

## Attendees

Micro:bit Representative: Jonny Austin

Project Team Members: Luke Bussell

## Location

Phone Call

## Technical Discussion

- Possible use of different LED driver chip
- Individual LED brightness control
- Importance of aesthetics
- Alternatives to i2c and effect on Hand shake protocol / Address dodging

## Additional Points

- Important to take note of aesthetics of mega:bit
- ARM Internship Opportunities
- Presentation at ARM Cambridge on 15<sup>th</sup>/16<sup>th</sup> June

## Decisions Taken

- Talk with Joe about how DAL works and where our code is most suited
- See what i2c addresses are used by micro:bit accessories
- Testing - How long do the i2c commands take and what is the utilisation of the chip, can i2c driver be updated every tick like led display