

If so, explain the steps taken to obtain permission from LEAs, head teachers, parents etc:
N/A

6. State if payment will be made to subjects:
No
7. Describe procedures for obtaining consent from participants (BPS §3):
I have created a consent form and an information sheet; these include contact details if they have further questions or want to contact me after the experiment.
8. State whether the proposal is in accord with the BPS code of conduct:
It is.
9. Describe how the participants' anonymity and confidentiality will be maintained (BPS §7):
The personal information from participants will not be stored, so the data is anonymised.
10. Date on which the project will begin:
2020-12-18
11. Location at which the project will be carried out:
Within the participants own homes.
12. Describe how participants will be debriefed at the end of the experiment. This must include the opportunity to contact the experimenter (or supervisor) for feedback on the general outcome of the experiment. (BPS §5&10) (To be sent as an email after the experiment)
The main aim of this experiment was to investigate the suitability of the esp32 devices for use as real-time social distancing sensors, and about how far they would realistically keep people apart. I was particularly looking at how close you get in terms of real distances vs how far the devices thought you were.
Do you have any comments or questions about the experiment? Please take a note of my email address let me know if you have any further questions about this experiment – 2306841w@student.gla.ac.uk.
Thanks a lot for your help, I greatly appreciate it.

Student's Name Ryan Williamson

Student's Signature RYAN J WILLIAMSON

Date 2020-12-07

Supervisor's Name Dr Jeremy Singer

Supervisor's Signature JEREMY SINGER

Date 2020-12-07

SOCS Ethics Committee Signature Prof. Matthew Chalmers

Date 8th Dec 2020