| Power consumption setting | 50W |
| --- | --- |
| Code executed (start of survey) | https://github.com/CefasRepRes/rapid-plankton/commit/02fea8aad2d965023938149145f43e7c8171a4b6 |
| Code executed (end of survey) | https://github.com/CefasRepRes/rapid-plankton/commit/3e22b3894fd937c0ea2c7f4b047e5ae336572440 |
| Command | ./edge-ai.py -c -e –gps -t -m 1 |
| Command (description) | Run the script edge-ai.py, selecting the options to classify particles, extract size information, log gps information and transmit summary packets. Use model option “1”. |
| Operating system | Jetpack version XXXX - To be checked |
| Model option | Model 1: We need a github link to any of Noushin’s models used |