# References:

[https://web.archive.org/web/20130423142305/http://public.ccsds.org/publications/archive/717x0b1s.pdf](https://web.archive.org/web/20130423142305/http:/public.ccsds.org/publications/archive/717x0b1s.pdf)

[https://web.archive.org/web/20070927024510/http://public.ccsds.org/publications/archive/714x0b2.pdf](https://web.archive.org/web/20070927024510/http:/public.ccsds.org/publications/archive/714x0b2.pdf)

[https://web.archive.org/web/20060718225923/http://public.ccsds.org/publications/archive/713x5b1.pdf](https://web.archive.org/web/20060718225923/http:/public.ccsds.org/publications/archive/713x5b1.pdf)

[https://web.archive.org/web/20130423142356/http://public.ccsds.org/publications/archive/713x0b1s.pdf](https://web.archive.org/web/20130423142356/http:/public.ccsds.org/publications/archive/713x0b1s.pdf)

<http://www.planetary.org/blogs/guest-blogs/2018/0417-space-grade-electronics.html>

<https://cosmosmagazine.com/technology/metal-foams-shield-against-bullets-radiation-and-heat>

<https://www.batteryspace.com/Customize-Polymer-Battery-Pack-11.1V-12Ah-133Wh-with-open-end-wire.aspx>

<https://www.eaglepicher.com/sites/default/files/NCP55-4%20APPROVED.pdf>

<https://en.wikipedia.org/wiki/Attitude_control>

<https://searchnetworking.techtarget.com/definition/band>

<https://www.sparkfun.com/pages/accel_gyro_guide>

<https://en.wikipedia.org/wiki/Link_budget>

<https://www.allaboutcircuits.com/textbook/radio-frequency-analysis-design/electromagnetic-spectrum/rf-transmission-regulations-interference-and-power-transfer/>

<https://raspi.tv/2017/how-much-power-does-pi-zero-w-use>

# OBC

# EPS

# Telemetry

# Navigation

Sun sensor (investigate)

Everything above has got providers include:

NanoAvionics

EnduroSAT

ISISpace

GOMspace

www.cubesatshop.com

# Radiation protection

# Power budget

# Mass budget