

NUCLEO DE AEROESPACIAL

ASTRO

Electronics Report

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List of Acronyms

EuRoC European Rocketry Challenge. [6](#)

ISA International Standard Atmosphere. [7](#)

MEKF Multiplicative Extended Kalman Filter. [7](#)

PID Product Integral Derivative. [7](#)

1 Electronics Working Volume

- **Dimensions:** 200 mm × 119 mm (inner diameter)
- **Possible PCB positioning:** triangular configuration



Figure 1: View of future PCB placement

| PCB | Designation |
|-------|-------------|
| PCB 1 | SRAD |
| PCB 2 | COTS |
| PCB 3 | PSU |

2 Electronic Components

2.1 SRAD

| Device | Voltage (V) | Current (mA) | Power (mW) |
|-----------------------------|-------------|--------------|------------|
| CPU STM32F411 | 1.8 – 3.6 | ? | ? |
| 6DOF IMU ICM-45686 | 3.3 | 34 | ? |
| 3DOF accelerometer ADXL375 | 2.0–3.6 | 145 µA | ? |
| 3DOF magnetometer LIS2MDL | 1.71 – 3.6 | 200 µA | ? |
| Barometer MS5607 | 1.8–3.6 V | 1.4 | ? |
| GPS module NEO-M9N | 3.6 | ? | ? |
| LoRa SX1278 Ra-02 | 1.8 – 3.3 | 105 | ? |
| SparkFun microSD Transflash | 3.3 | 20 | ? |

2.2 COTS

| Device | Voltage (V) | Current (mA) | Power (mW) |
|-----------|-------------|--------------|------------|
| CATS Vega | 7–24 | 100 | 321.75 |

2.3 PSU

- Converts main battery voltage to 5 V, and 3.3 V
- Can be disconnected via an arming pin (to be removed before flight)

Battery System

Electrical power is supplied by two Lithium-Polymer (LiPo) batteries:

- **Main Battery (SRAD):** 7.4 V, 2400 mA·h
- **Redundancy Battery (COTS Flight Computer):** 7.4 V, 2400 mA·h

Gens ace 2400mAh 2S 7.4V RX Lipo Battery Pack with JST-SYP Plug

| Parameter | Value |
|---------------------------------|------------|
| Balancer Connector Type | JST-XHR-2P |
| Brand | Gens Ace |
| Capacity (mAh) | 2400 |
| Configuration | 2S1P |
| Connector Type | JST-SYP |
| Discharge Rate (C) | / |
| Height ($\pm 2\text{mm}$) | 17 |
| Is Featured Product | No |
| Length ($\pm 5\text{mm}$) | 88 |
| Max Burst Discharge Rate (C) | NO |
| Net Weight ($\pm 20\text{g}$) | 94 |
| Over 300Wh | No |
| Preorder Config | No |
| Store No. | M502A |
| Voltage (V) | 7.4 |
| Width ($\pm 2\text{mm}$) | 29 |
| Wire Gauge | AWG20# |
| Discharge Wire Length (mm) | 80 |
| Quantity per Box | 42 pcs/box |
| Capacity Range (mAh) | 1000–2999 |

Table 1: Specifications of Gens Ace 7.4V 2400mAh LiPo Battery

Additionally, external power can be provided via a pad connector to keep the main battery fully charged during pre-flight checks.

3 Control Logic / Operating System

- The COTS system will always send the recovery deployment signal.
- It will overrule any other signal sent by the SRAD computer.
- RTOS: FreeRTOS

4 Control System / Dynamics

4.1 Active control

The active control system of the *ASTRO Rocket* is exclusively dedicated to the deployment of airbrakes, which are used to increase aerodynamic drag and reduce velocity in order to achieve the target apogee. Other forms of active control, such as fin actuation, are prohibited by the European Rocketry Challenge (EuRoC) regulations [1].

The airbrake control is implemented using [PID](#) controllers running on one of the onboard microcontrollers. This controller communicates with the servo motor system, which actively deploys the airbrakes by rotating a geared mechanism. The [PID](#) controller is designed based on the relationship between the *drag coefficient* and the *Mach number* for each airbrake deployment level. Velocity measurements are used as the primary feedback variable to determine the appropriate control action required to reach the target velocity at each altitude. The altitude is estimated by correlating the pressure measured by the onboard barometer with the [International Standard Atmosphere \(ISA\)](#) pressure model. Further details regarding the experimental implementation and results will be presented in future revisions of this document.

4.2 Sensing System

The sensing and control subsystem features a more sophisticated architecture. All sensors are connected to an onboard microcontroller dedicated to data handling and signal processing. The acquired data are processed through a [Multiplicative Extended Kalman Filter \(MEKF\)](#) to enhance state estimation accuracy and suppress measurement noise. The [MEKF](#) is a well-established algorithm widely used in spacecraft attitude determination systems due to its high precision [2].

In the context of apogee estimation, the [MEKF](#) contributes by providing accurate attitude quaternion estimates derived from the magnetometer, gyroscope, and accelerometer measurements. When the pitch angle, inferred from the estimated quaternion, approaches zero, the rocket is considered to have reached the apex of its parabolic trajectory, indicating the apogee point.

5 Ground Station

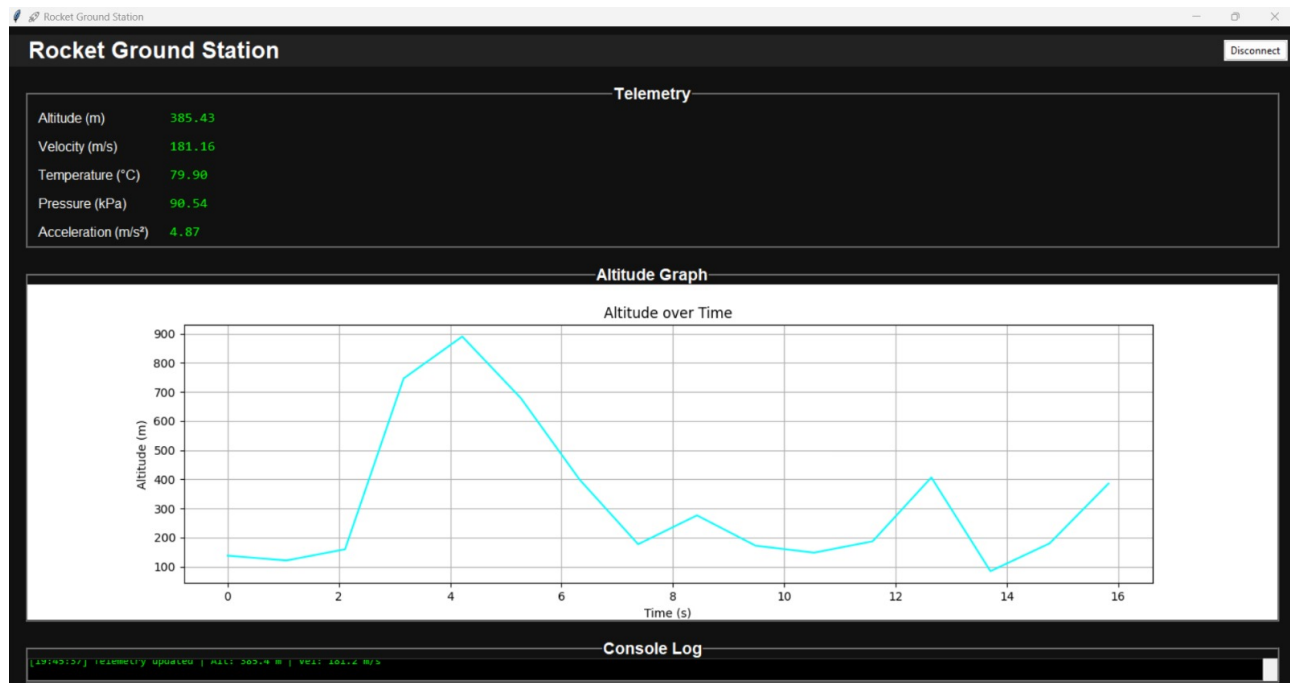


Figure 2: Current Ground Station

TODO:

- Add simulation CSV data input
- Display position in 3D
- Temperature data
- Airbrake percentage
- Gyroscope pressure data
- Parachute trigger (main/rogue)
- Ask for team feedback
- Rocket arming signal
- Time tracking
- Internal pressure measurement

References

- [1] European Rocketry Challenge, *European Rocketry Challenge: Rules & Requirements*, Portuguese Space Agency, 2025, accessed: 11 November 2025. [Online]. Available: <https://www.europeospaceport.pt/euroc>
- [2] F. Markley, Y. Cheng, J. Crassidis, and R. G. Reynolds, “Error-covariance reset in the multiplicative extended kalman filter for attitude estimation,” *Journal of Guidance, Control, and Dynamics*, 2023.