



# **Pre-Launch Review (PLR)**

**Peralta**

**Piarista Gimnázium**

**Budapest**



**24.03.2025.**

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# 1. INTRODUCTION

## 1.1. Team members and roles

We are 12th-grade students at Budapest Piarist High School (classes A and B). Our team, **Peralta**, honors St. Joseph of Calasanz, our school's founder, symbolizing dedication to learning and innovation.

- Ákos Csányi – Return system, logo design (30h)
- Barnabás Fazekas-Szűcs – Media, documentation (20h)
- Áron Kovács – Electronics, software, 3D design (300h)
- Bence Koltő – 3D design, animations (30h)
- Péter Siklósi – Data analysis, optimization (20h)
- Bence Márton Bolgár – Mentor

We distribute tasks based on skills, interests, and availability, with our mentor providing guidance and feedback.

## 1.2. Mission objectives

Our CanSat project's secondary mission is to analyze how parachute design affects descent. We will examine the **shape factor's impact on drag** and test how accurately general drag equations predict descent speed at different velocities. This research is useful for aerospace applications like **payload recovery and controlled landings**.

### Key Measurements & Tests

We will collect data on:

- **Descent speed** – Measured with an accelerometer and barometric sensor.
- **Parachute efficiency** – Comparing expected vs. actual descent rates.
- **Drag coefficient** – Calculated using velocity and air density data.
- **Stability** – Checking acceleration and rotation changes.
- **Lateral deflection** – Assessing wind and turbulence effects.

### Expected Outcomes

We aim to:

- Identify how drag coefficients change with parachute shape and speed.
- Assess if standard drag models need adjustments for small, high-drag objects like CanSats.
- Provide real-world data to improve parachute designs for small payload recovery.



## Mission Success Criteria

The mission will be successful if:

- The CanSat **transmits real-time descent data** via LoRa.
- Data allows for **accurate drag coefficient calculations**.
- Theoretical models are **validated or refined**.
- Anomalies caused by wind or rotation **can be managed successfully**.

This study enhances our understanding of descent dynamics and helps refine future small-scale recovery systems.

## 2. CANSAT DESCRIPTION

### 2.1. Overview of the mission

The CanSat satellite designed by our team will be launched on a rocket to an altitude of approximately 1 km, where it will be ejected and descended using a parachute system. During descent, it will measure acceleration, altitude (via GPS and barometric pressure), and temperature. Our primary mission focuses on measuring and analyzing temperature and pressure data.

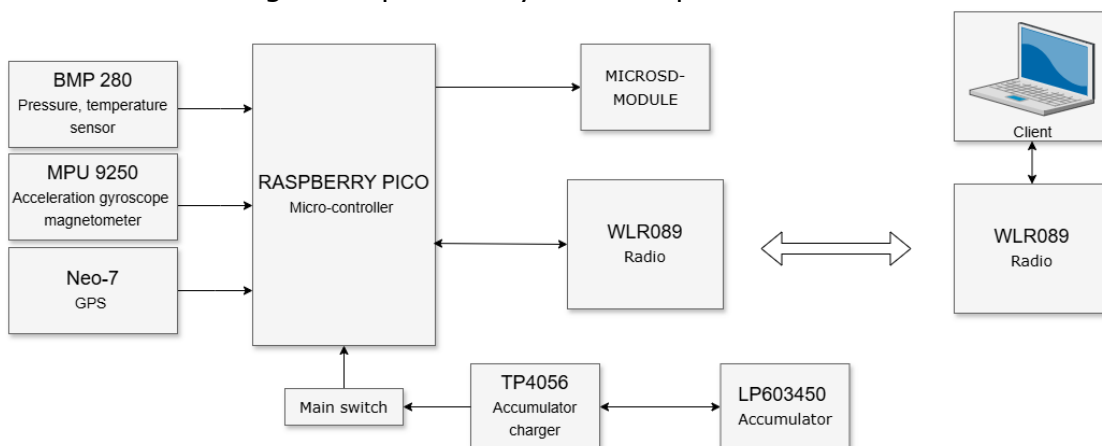
The secondary mission involves investigating aerodynamic drag, calculating the parachute's drag coefficient, and evaluating the general equation's accuracy for different physical conditions.

All the collected data will be transmitted in real-time to the ground station via a LoRa module, while also being stored on an SD card for detailed post-flight analysis.

It will remain active for at least five hours after landing.

### Critical Components and Systems:

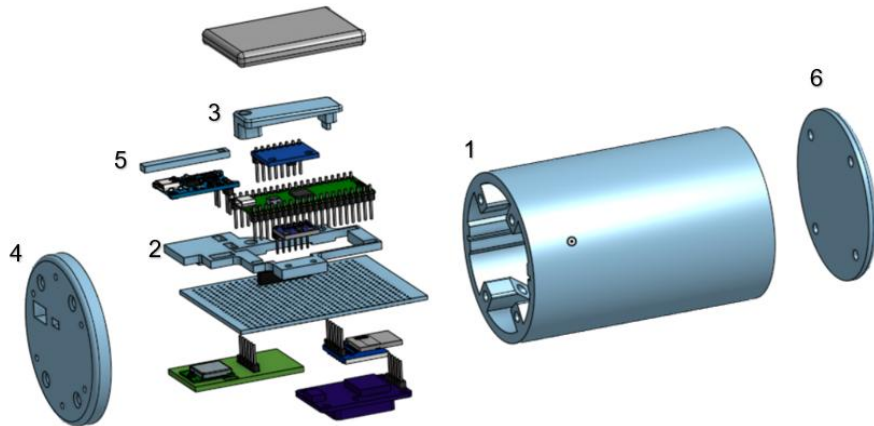
- **Sensors:** Accelerometer, (GPS module), barometric pressure sensor, and temperature sensor.
- **Communication System:** LoRa module for real-time data transmission.
- **Storage:** SD card for extended data recording.
- **Power System:** Battery and power management circuit.
- **Processing Unit:** Raspberry Pico for sensor data acquisition and processing.
- **Parachute:** hexagon shape with dyneema ropes.



1. Figure: Component diagram

## 2.2. Mechanical/structural design

The mechanical structure of the CanSat is primarily composed of **PLA**, which is eco-friendly as it is made from renewable resources and biodegradable in industrial composting. It also has a lower carbon footprint than traditional plastics. PLA is used for the cylindrical outer shell, internal supports, and module holders. The **rails** inside the cylinder ensure a **secure fit for the PCB**, preventing movement while allowing easy insertion and removal. The cylinder wall size is 4mm and its 90% filled to provide a little flexibility.



2. Figure: Onshape assembly

### Component List and Purpose

Component	Purpose
<b>(1) cylindrical PLA structure</b>	Protects against external influences, as an outer frame
<b>(2) custom PLA bracket</b>	Fixes modules, also functions as a connector to the removable PLA component
<b>(3) removable PLA component</b>	Fixes the Motion Detect sensor to PCB
<b>(4) upper lid</b>	Connects the parachute to the outer frame
<b>(5) main switch actuator</b>	Provides power on/off when assembled
<b>(6) bottom lid</b>	Primary protection upon landing

### Component Placement and Fixing

The **PCB** is housed inside a **cylindrical PLA structure (1)**, sliding in via a dedicated **rail system** for easy insertion. The rail stops before reaching the bottom, preventing unintended slippage.

On top of the **PCB**, the **Raspberry Pi Pico, battery charging module, temperature and pressure sensor, and main power switch** are secured using a **custom PLA bracket (2)** and **hot glue**, with elements directly **soldered to the PCB**. A **removable PLA component (3)** holds the **Motion Tracking Device** (MPU9520 – accelerometer, gyroscope, and magnetometer), securely screwed onto the **custom PLA bracket**, ensuring stability while allowing easy replacement if needed.

Underneath the PCB, **GPS, LoRa, and SD card writer modules** are fixed using **hot glue and soldering** and separated with **foam padding** to prevent interference and short circuits.

Electrical connections between module pins use **thin wire threaded through pads**, minimizing excess soldering and keeping wiring compact and organized.

The **upper section** is closed with a **6mm thick PLA lid (4)**, secured with heat-sert inserts and four **3mm metric screws**. The lid contains:

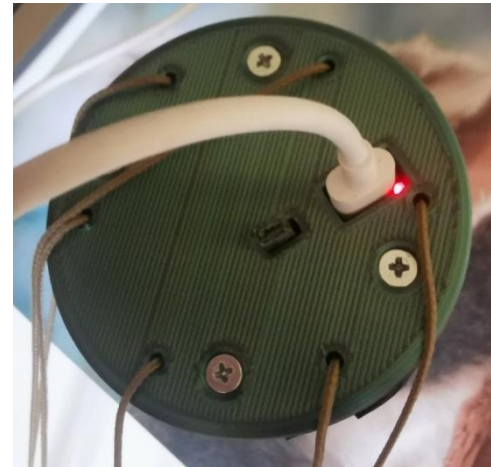
- **Six holes** guiding the **1.18mm Dyneema parachute cords**, secured with knots.
- A **Micro-USB port opening** for battery charging without disassembly.
- A **slot for the main switch actuator (5)**, which extends **1mm** when engaged but does not obstruct parachute deployment.

The **bottom lid (6)** is **4mm thick**, secured with heat-sert inserts and **3mm metric screws**. To ensure a flush surface, **small recesses are designed into the PLA structure at each screw point**, preventing the screws from protruding. Three **100 HUF coins** are attached as a **counterweight**, ensuring **stable descent and proper weight distribution**. Since the **PLA cylinder and covers** are the most fragile components, **spare parts** are available for quick replacements and durability testing under harsher conditions.

## Battery and Antenna Mounting

The **LiPo battery** is glued to the **inner cylinder wall**, positioned alongside two **100 HUF coins** for stability and weight balance. The **antenna** is mounted externally on the **cylinder's side** and connected via a **coaxial cable** to the LoRa module. The cable is aligned **perpendicular to the antenna** to reduce interference and optimize signal transmission. To ensure maximum **communication range**, metal components are strategically positioned away from the antenna

## Pictures



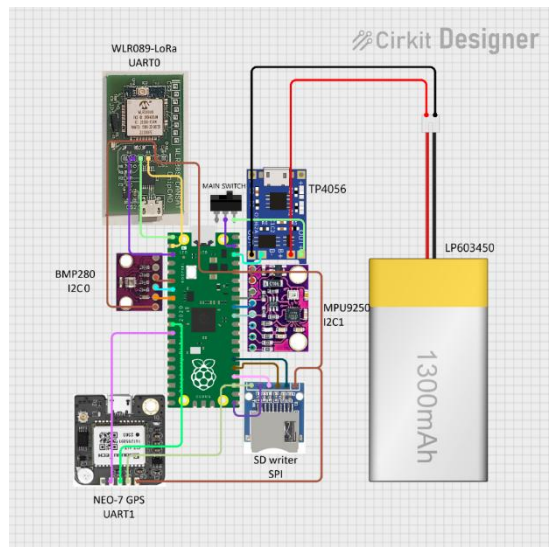
## 2.3. Electrical design

## **Electrical Interface of the CanSat**

The CanSat system is designed with a compact and efficient electrical interface, ensuring seamless integration between the Raspberry Pi Pico microcontroller and the connected modules. All modules are directly soldered onto the PCB except for the MPU9250 and the Li-Po battery. The MPU9250 is connected via a pin header socket, secured with a removable PLA component and screws, while the battery connects through a wired interface to the TP4056 battery charger module.

The communication protocols between the modules and the **Raspberry Pi Pico** Central processing unit are as follows:

- **WRL089-LoRa Module:** UART0 communication,
  - **NEO-7 GPS Module:** UART1 interface,
  - **MPU9250 Motion Tracking Device (Accelerometer, Gyroscope, Magnetometer):** custom I2C communication,
  - **BMP280 (Temperature & Pressure Sensor):** base I2C communication
  - **MicroSD Writer:** SPI communication



### *3. Figure: Modul connections*

## The power system

- **TP4056 Battery Charger:** 3.7V Li-Po battery charging and protection circuit, output regulated by Raspberry Pi Pico,
  - **LP603450 Li-Po Battery:** 1200mAh capacity, 3.7V nominal voltage.

## RF Link Details

The LoRa radio module enables bidirectional communication, ensuring reliable data transmission. It operates with a spreading factor of 7, a 250 kHz bandwidth, and a transmit power of 15 dBm. The module uses the 868.1 MHz frequency and has an airtime of 92.4 ms per transmission, handling 40 bytes of data at a time. Additionally, the Listen Before Talk feature is enabled to prevent transmission conflicts.

Field tests between two bridges along the Danube demonstrated a stable 3 km range, confirming the reliability of the RF link (see section 3.2.3 for details).

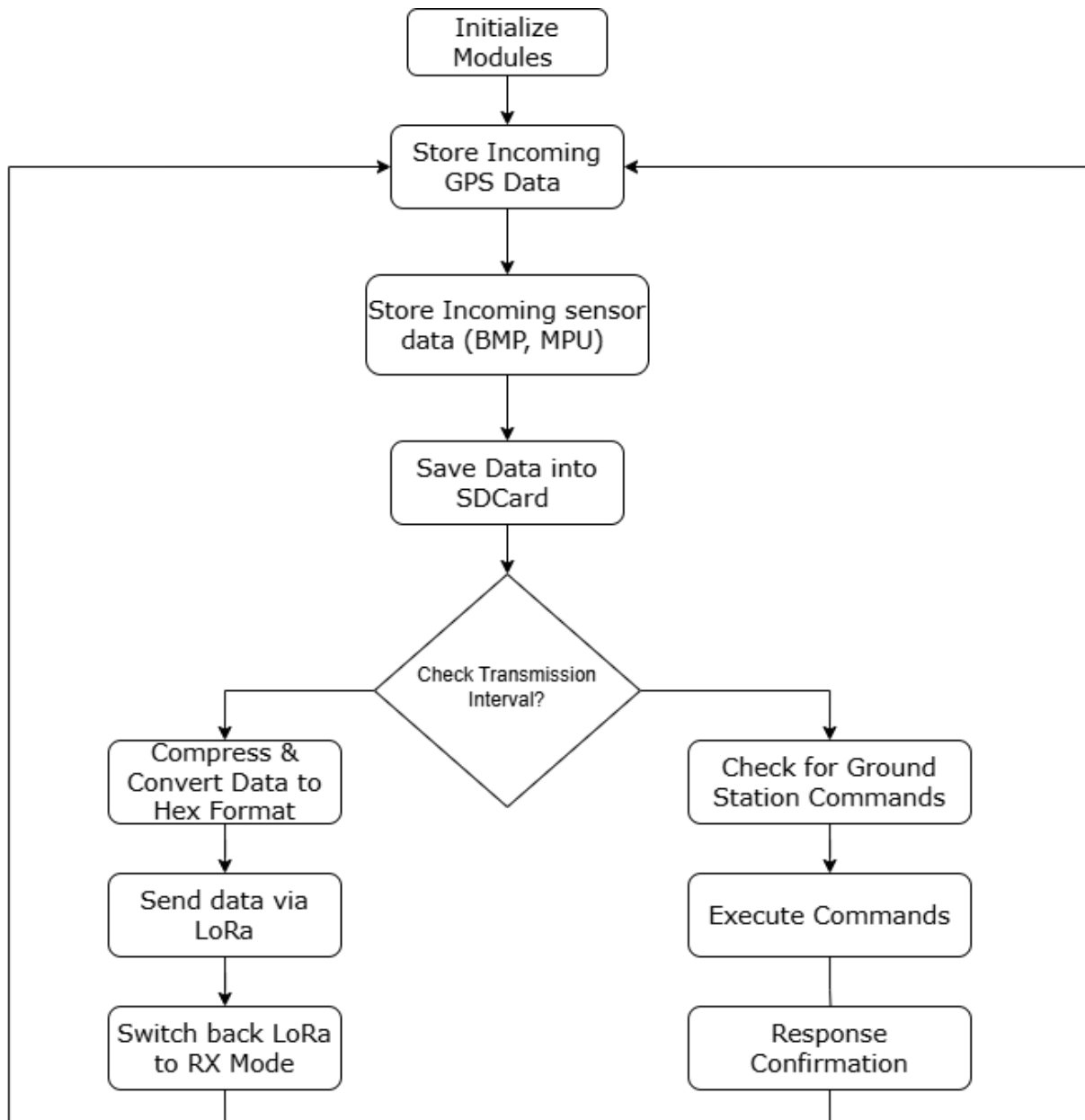


## 2.4. Software design

The CanSat software is designed to initialize all onboard modules, manage sensor data collection, store relevant information, and transmit the data to the ground station via LoRa communication. The software ensures error handling by logging errors and continuing operations if a failure occurs in one of the modules.

### On-Board Data Handling (OBDH)

The software runs in a loop, each loop iteration takes **60 ms without LoRa** transmission and **200 ms with LoRa** transmission, performing the following tasks:



4. Figure: Software Flow Diagram

## Data Collection, Storage, and Transfer

The software collects and stores the following parameters in each data package:

- **Time** (System timestamp)
- **Temperature** (BMP280 sensor)
- **Pressure** (BMP280 sensor)
- **Acceleration** Gyroscope, magnetism (MPU9250)
- **MPU Temperature** (MPU9250)
- **GPS Data:** GPS Time, Latitude, Longitude, Altitude

Each data packet is 40 bytes in size, and with the default transmission interval of 500 ms, the estimated data rate in the ground station is calculated as:

$$\text{data rate} = \frac{\text{package size}}{\text{transmission interval}} = \frac{40}{0.5} = 80 \frac{\text{byte}}{\text{s}}$$

It means that during the mission the time elapse is estimated 5 minutes, so the data transmitted will be 2.4 Kbytes.

The data storage size needed in the SD card:

$$\text{data rate} = \frac{\text{package size}}{\text{average loop time}} = \frac{40}{0.13} \approx 308 \frac{\text{byte}}{\text{s}}$$

It means that from the power on to power off the time elapse is estimated 180 minutes, so the data storage should be 4.4 MB, and the max file size on the SD card is 4GB, therefore it is not going to be overflowed.

## Data Compression and Transmission:

- Each parameter has a known range and precision, allowing for efficient compression.
- The raw values are normalized by subtracting the minimum possible value and dividing by the precision to obtain an integer.
- The integer values are converted to **hexadecimal** and formatted as a string.
- If necessary, leading zeros are added to maintain a constant packet size.

## Example Compression:

- **Altitude:**
  - Min: 100, Max: 2000, Precision: 0.1
  - Measured Value: 342.4
  - Converted:  $(342.4 - 100) / 0.1 = 3424$
  - Hexadecimal: D60
  - Transmitted as: 0D60 (padded for uniform size)

## Ground Station Command Handling

The system receives ground station commands to adjust transmission settings, enable/disable LBT, reset LoRa, or enter sleep mode. An acknowledgment is sent for each executed command.



## **Development Environment and Programming Language**

- **Development Environment:** VS Code with PlatformIO
- **Firmware:** Arduino-based
- **Libraries Used:** Wire.h, Adafruit\_Sensor.h, Adafruit\_BMP280.h, SPI.h, SD.h, lora.h, MPU9250.h

This software design ensures robust data collection, onboard processing, and reliable transmission to the ground station while maintaining efficiency and error tolerance.

### **2.5. Recovery system**

Our recovery system consists of a 60 cm diameter hexagon shaped ripstop fabric parachute, with a 6cm diameter hole in the center. The parachute consists of six triangles which have been sewn together. The parachute is attached to the CanSat via 1.18mm diameter Dyneema cords. The cords are tied to a seventh cord which was sewn in the parachute's fabric. This design enables for a better distribution of the tensile force. The cords are attached to the probe's upper lid. The knots are sealed with heat shrinkable tubes.

### **2.6. Ground station**

#### **Equipment and Devices**

- **LoRa Module (WRL089-LoRa):** The communication module for receiving data from the CanSat.
- **Antenna:** A **monopole antenna** with **2 dBi gain**, mounted externally on the protective enclosure and securely fastened to it to prevent damage.
- **Laptops:** Two laptops are used—one as the primary system and the other as a backup in case of power loss or technical failure.
- **Protective Enclosure:** The LoRa module is housed in a secure box, ensuring physical safety and easy antenna attachment.

#### **Communication Channel**

The communication between the LoRa module and the laptop is established via a **UART interface**, using a USB connection to ensure reliable data transfer.

#### **Ground Station Software**

The ground station software is developed in **Python** and runs on **VS Code**. It utilizes the following libraries: series, kivy, time, matplotlib, webbrowser, numpy.

#### **Software Functionality**

The ground station software features a **graphical user interface (GUI)** to enhance data readability and simplify command execution. Key functionalities include:

- **Live Data Display** – Shows the latest sensor values, optionally including signal strength (**RSSI**) and signal-to-noise ratio (**SNR**).
- **Data Monitoring** – Logs received data and displays a real-time acceleration graph (**Z-axis**).



- **Packet Reception** – Tracks expected data packets with a countdown timer and counts missed packets.
  - **LoRa Control Commands** – Configures the LoRa module on the ground station (**radio rx 0, radio rxstop, radio get/set freq, pwr, sf, bw; sys reset**).
  - **CanSat Control Commands** – Adjusts transmission settings (**sending speed (ms), set frequency (kHz), power, bandwidth, spreading factor**), enables/disables **Listen Before Talk (LBT: 0/1)**, resets the system (**reset: 0/1**), and enters sleep mode (**sleep (ms)**). CanSat confirms modifications, and the ground station updates its settings accordingly.
  - **Navigation Assistance** – Generates a **Google Maps route** to the last known location of the device for its easy recovery.
  - **Kalman Filtering** – Improves data accuracy and reliability by processing received data.

## **Preferred Radio Frequency Band**

The ground station operates within the frequency bands that comply with **Hungarian radio amateur regulations** ([NMHH Frequency Regulations](#)).

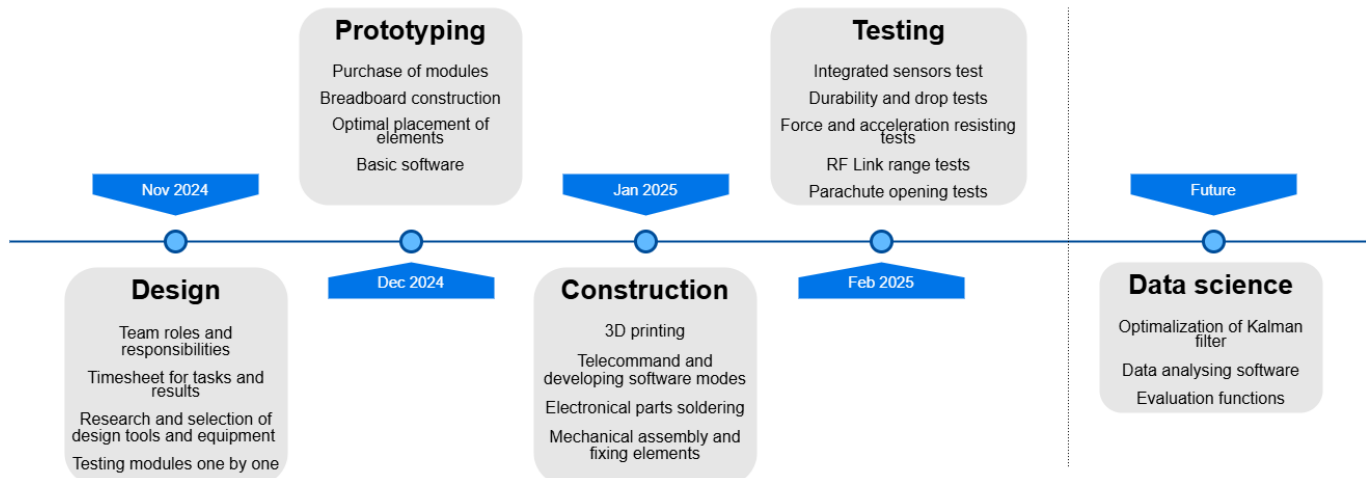
- The **specific frequency** within the designated band will be provided by the jury before the event.
  - The software is designed to allow **real-time frequency adjustments** on the event day, with a **default frequency of 868.1 MHz**

This comprehensive ground station setup ensures seamless communication, effective data management, and ease of operation during the CanSat mission.



### 3. PROJECT PLANNING

#### 3.1. Time schedule of CanSat preparation<sup>1</sup>



5. Figure: CanSat Peralta Roadmap

#### 3.2. Resource estimation

##### 3.2.1. Budget

Item	Price per unit (HUF)	Price per unit (EUR)
<b>NEO-7 GPS Module</b>	3697,00	9,24
<b>MPU9250</b>	6344,00	15,86
<b>BMP280</b>	600,00	1,50
<b>LoRa module (sponsored)</b>	14000,00	35,00
<b>MicroSD</b>	5300,00	13,25
<b>MicroSD reader</b>	376,00	0,94
<b>TP4056</b>	253,00	0,63
<b>LP603450 Li-Po Battery</b>	3069,00	7,67
<b>PCB</b>	683,00	1,71
<b>PLA (200g)</b>	1200,00	3,00
<b>Main switch</b>	60,21	0,15
<b>screws, glue, tin</b>	500,00	1,25
<b>parachute</b>	3000,00	7,50
<b>Total Cost</b>	39082,21	97,71

<sup>1</sup> Detailed timesheet attached:

[https://docs.google.com/spreadsheets/d/1ztBNQEf\\_4Eot11a2LCCvqmSY-XNzn6z4/edit?usp=sharing&ouid=108060057419037051093&rtpof=true&sd=true](https://docs.google.com/spreadsheets/d/1ztBNQEf_4Eot11a2LCCvqmSY-XNzn6z4/edit?usp=sharing&ouid=108060057419037051093&rtpof=true&sd=true)

### **3.2.2. External support**

We really appreciate the support of the Hungarian National Cansat Competition Organisers and Lecturers, as well as the ESA educational sites, and last but not least Microchip/ChipCAD sponsor by whom the LoRa module was provided.

### **3.2.3. Tests**

Our tests fall in mainly two categories: the ones testing the structural integrity and the others testing the “brains”, the software. Our structural tests include the testing of the landing, the ropes of the parachute and the parachute itself. These tests were mainly successful, with our failures being important lessons, which led to strengthening the body of our CanSat. The [later tests](#) showed great results. The parachute tests were not that successful in the beginning, but we managed to make it work consistently. During the tests we also verified the deployment of the parachute by dropping the CanSat with a folded parachute. The software tests mainly include the testing of the signal strength, which was a big difficulty after the first test, but it later worked as expected at better conditions. We wrote [test reports](#) after every test we have done, where we went into greater detail of each test. We also documented every test, mostly by photos but we took [videos](#) of our tests as well. We analysed velocity with the video tracker.

videos:

[https://drive.google.com/drive/folders/1LKsTGEyROW65qDUBngGWAkPPVLGnG8fs?usp=drive\\_link](https://drive.google.com/drive/folders/1LKsTGEyROW65qDUBngGWAkPPVLGnG8fs?usp=drive_link)

test reports:

[https://drive.google.com/drive/folders/1JDVZE1VqtYpuRg4YdJ\\_rl1u3SEswkFPL?usp=sharing](https://drive.google.com/drive/folders/1JDVZE1VqtYpuRg4YdJ_rl1u3SEswkFPL?usp=sharing)

- Testing the structural integrity during landing
- Testing the strength of the cables for the parachute
- First test of the signal strength of the CanSat
- Testing the capability of surviving the required accelerations
- Second test of the signal strength of the CanSat
- Final test

## 4. OUTREACH PROGRAMME

### The approach to publicising and communicating the project:

In our project the main challenge was to make impression for people who are not related to space science and robotics. By sharing the interesting and funny moments of the experimenting we tried to reach as many people as we could. We started with designing the logo of our team which was inspired by the movie '2001: A Space Odyssey'. As soon as we finished with that, we could create our social media pages.

### The existing social media platforms and how they will evolve:

Our media team has recently been developing an [Instagram](#) page and a [YouTube](#) channel where the most thrilling moments and experiences can be found about the device. And of course we are planning to continue it, even after finishing the Cansat project we want to stay active on those platforms maybe as a team with another scheme or maybe just as a space news page. In our plans the main objective is to find a way of expanding our social media coverage to other platforms and to create a website one day. Some members of our team also introduced the device in school faculty groups. We are planning on to continue the demonstrations and displaying in the school media.

### Summary list of all outreach activities carried out in the media:

- URL of the social media platforms:

Instagram: <https://www.instagram.com/cansatperalta/>

YT: <https://www.youtube.com/channel/UCYZvyCv1MM4RvOqlzVD7JUQ>

- Our team has designed a logo inspired by 2001: A Space Odyssey
- Áron Kovács, member of our team presented the completed satellite in the robotics study group of Piarista Gimnázium<sup>2</sup>
- Scheduled the making of an interview with the main school media source named Piarinsta



@CANSATPERALTA

<sup>2</sup> <https://docs.google.com/presentation/d/1o4Dr-vixNcjqJM830ewfzXm6L5S0A8Mq/edit?usp=sharing&ouid=108060057419037051093&rtpof=true&sd=true>

## 5. REQUIREMENTS

Characteristics	Value (units)
Height of the CanSat	111 mm
Mass of the CanSat	304 g
Diameter of the CanSat	64 mm
Additional length of external elements (along axial dimension)	25 mm
Flight time scheduled	120 s
Calculated descent rate	7 m/s
Radio frequency used	868.1 MHz
Power consumption	min. 5.6 hours
Total cost	100 EUR

### 5.1.1. Preliminary energy budget

#### Power Budget

Component	Voltage (V)	Current Draw (mA)	Power Consumption (mW)
Raspberry Pi Pico	3.3	20	66
WRL089-LoRa	3.3	120 (TX) / 10 (RX)	396 (TX) / 33 (RX)
NEO-7 GPS	3.3	45	149
MPU9250	3.3	3	10
BMP280 Sensor	3.3	0.5	1.65
MicroSD Writer	3.3	50	165

- Peak power (TX): ~787 mW → **~5.6h runtime**
- Idle power (RX): ~424 mW → **~10.5h runtime**
- Battery: 1200mAh @ 3.7V (4.44Wh)

The TP4056 charger ensures safe charging with overcharge and over-discharge protection, optimizing power management for performance and battery life.

On behalf of the team, I confirm that our CanSat meets all the requirements set out in the official guidelines for the 2025 Hungarian CanSat competition.

24.03.2025. Budapest


  
Bence Bolgár