



Design Concepts and Overview

CubeSat Camera System (C2S)

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1 Introduction

1.1 Background

The **CubeSat Camera System (C2S)** is the proposed mission payload for the Perth Aerospace Student Team's (PAST) first CubeSat. This inaugural mission represents a critical milestone in the team's broader goal of developing low-cost, modular spacecraft capable of performing meaningful scientific and engineering demonstrations in Low Earth Orbit (LEO). C2S is designed to operate as an Earth observation payload, taking photos of certain land- and oceanscapes. Beyond its imaging objectives, the system will serve as a testbed for evaluating the viability of student-developed space hardware in a real orbital environment. The payload aims to balance performance, reliability, and resource constraints typical of CubeSat-class missions.

This document outlines the key design drivers, system architecture, component selection strategies, and trade-offs that inform the development of the CubeSat Camera System prototype. It also provides an overview of the integration challenges and planned validation strategies for the final model.

Where appropriate, this document often refers to the preliminary literature review which can be found [here](#). If there is assumed knowledge from the research, it will be mentioned e.g., "see literature review for breakdown".

1.2 Project Scope

The primary objective of this project is to design, develop, and demonstrate a standalone CubeSat-compatible camera system prototype. The prototype aims to meet key performance and integration requirements for future low Earth orbit missions, with a focus on modularity, efficiency, and feasibility within typical CubeSat constraints. The system must operate independently to capture, process, and store image data using commercially available components.

The specific scope includes:

- Acquisition of RAW image data from a CMOS image sensor with pixel binning capabilities to enhance low-light performance and reduce onboard processing demands.
- Onboard conversion of RAW data to compressed JPEG format in the Y'UV colour space. Chroma subsampling will be employed to reduce image file size while preserving perceptual image quality, which is critical for bandwidth and storage-constrained space environments.
- Integration of an SD card breakout board to store processed images, enabling straightforward data access during ground testing and allowing for future adaptation to in-flight non-volatile memory solutions.
- Implementation of a fixed focal length lens system to simplify the optical design, reduce mechanical complexity, and optimise image consistency. Lens and sensor pairing will be chosen based on trade-offs between resolution, field of view, and compatibility with CubeSat mechanical form factors.
- System design intended for eventual microcontroller or FPGA control, with all power, data, and interface components selected to support future embedded control integration.

The following features are intentionally excluded from the current development phase to maintain focus and ensure feasibility within available time, budget, and resource constraints:

- Wireless or wired image transmission beyond the camera module, such as radio downlink or USB tethering.
- Integration with full CubeSat systems, including EPS, onboard computers, or attitude control systems.
- Design or implementation of redundancy, fault tolerance, or radiation hardening beyond basic best practices for PCB layout and component selection.
- In-orbit deployment or qualification testing (e.g., thermal vacuum, vibration).

This scope defines a foundational platform from which future iterations may extend toward full CubeSat integration and space qualification.

1.3 Project Milestones

The project has been divided into five key-phases that each act as sub-projects and each lead into the next. This helps compartmentalise the project for better management and tracking.

ID	Milestone
1	Design and build a fully custom CubeSat-compatible prototype camera module, including PCB layout, component selection, and sensor integration.
2	Develop firmware to configure and control the image sensor (e.g., via I ² C/SPI), supporting raw image capture and tuning of parameters like exposure, gain, and white balance.
3	Implement an image pipeline to convert raw sensor data into usable image formats, including demosaicing, gamma correction, and compression.
4	Design a mechanical housing that meets CubeSat volume, mass, and thermal constraints, and could interface with the rest of the CubeSat.
5	Test and validate the camera module under simulated space conditions (thermal cycling, vibration, and low light).

Table 1: Milestone objectives for the duration of the project

1.4 Project Responsibilities

The prolonged timeline and importance of the project has shown that it is critical to delegate parts of the project to other PAST members. For the software and mechanical aspects of the project, the milestone has been delegated to other members. The following table highlights the milestone each member is responsible for.

Name	Department	Milestone Responsibility
Felix Abbott	Electrical	1, 2, 3, 5
TBD	Software	2, 3
TBD	Mechanical	4

Table 2: Breakdown of project responsibilities

1.5 Timeline

The timeline provides a clear schedule to track milestone completion, outlining which project phase should be active each month and the expected duration of each phase to ensure steady progress.

Date	Phase	Key Tasks	Relevant Objective ID
Aug '25	Project Planning & Kick-off	Define system requirements; Select image sensor; Preliminary architecture planning; Initial parts research	1
Sep–Nov '25	Schematic Design & Component Selection	Design camera circuit schematic (breakout board); Select power regulation, oscillators, EEPROM, etc.; Create block diagrams	1
Dec '25 – Jan '26	PCB Layout & Review	Begin PCB layout; Design for manufacturability (DFM); Include test points, headers, debugging pads. Begin investigating camera lens	1
Feb '26	PCB Fabrication & Assembly	Send board to fabricate and order components; Begin manufacturing	1
Mar '26	Firmware: Sensor Bring-Up	I ² C/SPI communication tests; Basic sensor initialisation; Test register writes/reads	2
Apr–May '26	Image Processing Pipeline	Capture raw Bayer data; Implement demosaicing, gain, white balance; Export images via USB/SD/Wi-Fi	2, 3
Jun–Jul '26	Mechanical and PCB Prototype	Design simple 3D-printed housing; Consider heatsinking or fan-based thermal dissipation; Design lens mount if needed. Alongside this, developing the PCB layout for the prototype board (not a breakout).	4
Aug–Oct '26	Functional Testing	Send board to fabricate and source any further components; Manufacture board once arrived. Test camera stability, power usage, image quality under varied lighting; Conduct thermal monitoring; Log long-duration operation	5
Nov '26	Optimisation	Tune firmware; Improve image quality; Reduce power and memory usage; Prepare documentation	2, 3
Dec '26	Final Integration & Reporting	Compile results; Document all hardware/software; Prepare final presentation/demo/report	

Table 3: Project schedule and key tasks

2 Project Planning & Kick-off

This phase focuses on establishing the foundation for the project by defining system requirements, selecting the image sensor, planning the preliminary architecture, and conducting initial parts research.

Please note. Although certain components are investigated, we only focus on key-components like the sensor and processor. Resistors, capacitors, debug LEDs and other components mentioned in datasheets (like recommended circuits) are not discussed. For more information, please see [3](#)

2.1 System Requirements

After the literature review, the following requirements for C2S are established:

- A pixel resolution of 250-500 metres was chosen to capture major urban areas, such as Perth, in a single frame. This resolution balances ground coverage and system simplicity by avoiding deployable or extendable lenses.
- A fixed focal length lens simplifies the optical system and ensures consistent sharpness at the set focal distance. This reduces complexity, mass, and power needs, making it suitable for compact CubeSat prototypes.
- The system will use YUV format with chroma subsampling and JPEG compression to reduce file size while maintaining image quality, optimising bandwidth for CubeSat transmission.
- A CMOS image sensor was chosen for its lower power use, faster readout, and easier digital integration compared to CCDs. This suits compact, power-sensitive platforms like CubeSats.
- If the imaging sensor exceeds 1MP, pixel binning will allow switching between high-resolution and lower-resolution images with improved quality through increased light sensitivity and reduced noise.
- Although lenses won't be investigated in this milestone, the breakout board must allocate space for M12 lenses to mount for later milestones.

2.2 Component Selection

Please note, the following components are not heavily optimised for the system and can be improved. They were selected because they fit the requirements and scope of the breakout board. Further investigation into components will be conducted for the prototype.

2.2.1 Local Power Supply

Opposed to a switching converter, an LDO was chosen because of the cost and fewer external components required. Since the required power lines will most likely come from other projects like EPS, LDOs were a great choice for cheap and compact local power supplies on the breakout board.

The [TCR3DF](#) series Linear Drop-Off Voltage Regulators (LDOs) were selected as the local power supplies for the breakout board because we could source all of the required power lines from the same series. An extensive search for LDOs was not conducted since the first results met the criteria and we did not see a need to further optimise the component selection.

2.2.2 Imaging Sensor

The main image sensor picked out for the breakout board was the [Python480](#).

- Global shutter CMOS sensor, ideal for capturing motion without distortion (see literature review for breakdown).
- It has a low power consumption and operates within reasonable temperature ranges.
- The RGB profile allows it to capture colour images.
- Compact CLCC-48 packaging simplifies board integration and is supported by reference designs.
- It has a low price of \$27.91USD, perfect for developing a prototype.
- It has a small optical format of 1/3.6 in, allowing it to be fit in compact systems.
- Uses large pixels (4.8 μ m) for increased exposure performance and captures images in a small-resolution which is sufficient for low-data-rate CubeSat imaging and reduces onboard processing and storage demands.

While other sensors may offer advantages for CubeSat applications, such as improved thermal performance or higher resolution, the Python480 sensor meets all the necessary requirements for the breakout board. Using a more CubeSat-optimised sensor at this stage would significantly increase costs, making it impractical for early testing and development. With this in mind, a more expensive sensor could be swapped in for the prototype (second revision).

As listed in the sensor's datasheet, two key components are required for the sensor to operate and interface; (1) reference clock for PLL (see 2.2.5); (2) LVDS receivers/drivers. For the LVDS, we opted for the [SN65MLVD048](#) (receiver) and [NBA3N011SSNT1G](#) (driver) because of their low-cost and power efficiency. Although the receiver is under-utilised and uses 3/4 channels, its shared biasing and circuit should make it slightly more efficient than 3 single channel receivers. However, the prototype image sensor shouldn't interface with the processor with LVDS, so its impact on overall power consumption isn't a concern for the prototype.

To calculate the required focal length for the camera (see literature review for more): $f = hd/s$ where d is the pixel size, h is the orbital height and s is the spatial resolution. We find that the expected focal length for a M12 lens would be between 38.4-76.8mm for a spatial resolution of 250-500m at an altitude of 400km.

2.2.3 Image Processor

A lot of consideration was placed into the selection of the image processor. Initially, we investigated ASICs suited for image processing. We found that most active and supported imaging ASICs are manufactured for larger scopes i.e., video and AI processing, which exceeded the current power and thermal requirements of the project. Most ASICs that fit the current scope are more dated and less-supported. For example, the ADSP-BF70x line were prime candidates at the start of the project since their attributes fit the current scope and aren't "overkill". They processed low-resolution images at a high-energy efficiency, could utilise external RAM and interfaced with CMOS sensors with PPI. Despite this, the line (as of mid-2025) is more than a decade old and has limited support. Other processors from NXP, Microchip and Texas Instruments either showed the same limited support or lacked imaging processing capabilities (most designed for power systems). After consulting with online forums like [r/ECE](#) and [r/embedded](#), as well as with Dr. Robert Howie regarding his students' previous star tracker project, it was decided that a general processor like the STM32 was best suited for the current application.

STM32s have been widely used in CubeSat applications over the years and have become a widely supported platform for amateur aerospace applications. Unlike FPGAs, which can compute parallel processing, STM32s use high-level languages like C++, have faster development cycles and have a larger community. They are typically more power efficient and can have built-in image processing and encoders. Amongst the STM32 line, we selected the STM32N6 as the image processor over others like the H7 for the following reasons:

- Supports DCMi as well as MIPI CSI-2. H7s do not support the latter.
- Uses an image signal processor (ISP), digital signal processor (DSP) and neural processing unit (NPU) for processing unlike a traditional software-powered CPU.
- Has hardware-accelerated subsampling techniques, whereas others use software.
- Has a higher power efficiency compared to the H7 (and can be underclocked to save more power).
- More recent and will be supported for longer.

The following table explores some of the key differences between the STM32 processors:

Feature	STM32N6 Series	STM32H7 Series	STM32F4 Series
Core	Arm Cortex-M55 + Neural ART NPU	Arm Cortex-M7 (single or dual-core M7/M4)	Arm Cortex-M4
Performance	Up to 480 MHz (core), includes vector extensions	Up to 550 MHz (M7), strong DSP/float perf	Up to 180 MHz, moderate DSP capability
Memory (RAM/Flash)	Up to 4 MB SRAM, 4 MB Flash	Up to 1 MB SRAM, 2 MB Flash	Up to 256 KB SRAM, 2 MB Flash
Imaging Interfaces	DCMI, SPI, QuadSPI, JPEG Codec, Chrom-ART, DMA2D	DCMI, JPEG Codec, Chrom-ART, DMA2D	DCMI (on select models), basic DMA
Subsampling / Encoding	Hardware JPEG with native Y'UV support	Hardware JPEG + DMA2D for YUV	Software-based only
Power Efficiency	Moderate to High (based on workload + NPU efficiency)	Moderate (high-performance, higher dynamic power)	Good (lower performance = lower power)
Target Applications	AI vision, edge inference, intelligent sensors, imaging pipelines	High-performance imaging, audio, motor control, GUI apps	General-purpose MCU, audio, lower-end imaging
Availability	Early access or newly launched (as of 2025)	Mature and widely supported	Legacy but stable

Table 4: Comparison of STM32N6, STM32H7, and STM32F4 Microcontroller Families

We selected the [STM32N657X0H3Q](#) as the image processor for the breakout board. We opted for this processor amongst its other counterparts (like the [STM32N657X0H3Q](#)) because of the lower price and feature-list. We opted for the current choice since there is little difference between this processor and the cheapest (\$10AUD). Although this component is designed for more complex- and intense-tasks, we will be able to evaluate which features will be utilised and which won't be, which will aid in selecting the optimal processor for the prototype.

Segment	Code	Meaning / Explanation
Manufacturer Family	STM32	STMicroelectronics 32-bit microcontroller family
Series	N6	STM32N6 series - based on Arm Cortex-M55 core with Neural ART NPU
Sub-Family / Feature Set	57	High-end variant in the STM32N6 family (e.g., more memory, interfaces, and image processing features)
Memory / Package Variant	X0	Larger flash/RAM size and higher-pin-count package
Temperature Grade	H	High-temperature / industrial range (typically -40°C to +85°C or higher)
Variant Code	3	Specific feature or silicon variant (usually minor revisions or option sets)
Qualification Grade	Q	Automotive or industrial qualification

Table 5: Breakdown of STM32N657X0H3Q Part Number

Despite the current choice, it is highly recommended that if the scope of the project were to expand in the future, further research into ASICs should be completed. Compared to modern SoCs or FPGAs with image processing capabilities, some ASICs provide a lower-cost entry point with greater efficiency in real-time image processing.

Since the selected processor has sufficient internal memory to buffer a full-resolution image, external memory is not required to support real-time image acquisition and processing. If future revisions of the project (i.e., the prototype) require more memory to buffer the image, the selected processor is compatible with external SDRAM like the [IS45S16320D-7TLA2](#).

2.2.4 SD Card Reader

Since we need a short and effective method of checking the files in a remote environment without tethered access (USB connection), we opted for saving the files on an SD card. Although this does not provide real-time imagery, the slightly smaller scope allows us to better focus on the functionality of the camera rather than how the fully processed image is moved around.

Instead of PCB-mounting an SD card directly, we chose the [254 Adafruit](#) breakout board because it can be easily connected via standard PCB headers. Although it appears this step has been shortcut, the prototype will not use an SD card reader so it suffices as an effective solution without having to deal with the technical aspects. As the prototype is expected to offload images to another device, this breakout-based approach aligns well with the system's modular and test-oriented design.

2.2.5 External Clock

The [ECS-TXO-3225MV-240-TR](#) was selected primarily because it provides a highly stable and precise 24 MHz clock signal, which perfectly suits our system's timing requirements. This temperature-compensated crystal oscillator (TCXO) ensures minimal frequency drift across varying thermal conditions, a critical factor for reliable operation in aerospace environments. Additionally, the Avionics Department Representative recommended a TXCO, reinforcing its suitability for our application. Since the design only requires a single clock output rather than a differential pair, this oscillator meets our needs efficiently without unnecessary complexity.

To supply a 68MHz reference clock to the image sensor, we have selected the [SIT8008BI-81-33E-68.000000](#) based on its availability and price. Since oscillators are not commonly found to operate at 68MHz, this was the only available option. Although programmable options, exist, we continued with a fixed clock for reliability.

2.3 Block Diagram

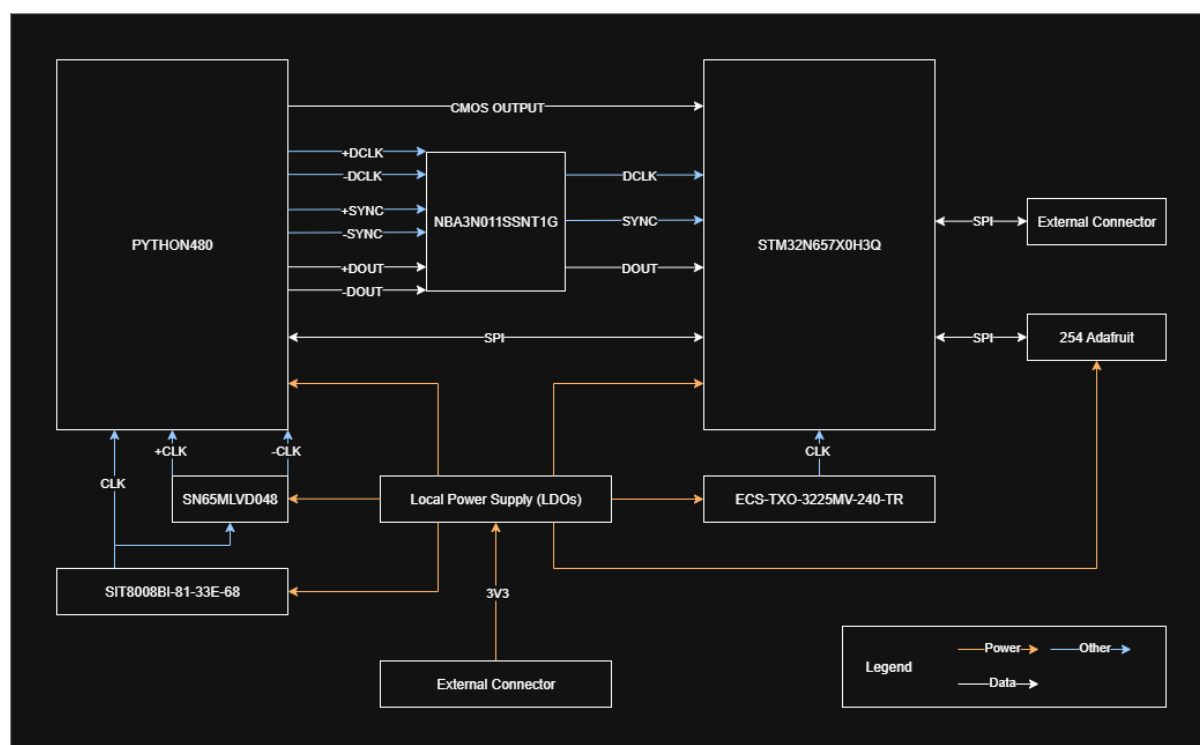


Figure 1: Block diagram of C2S.

3 Schematic Design & Component Selection

This phase involves designing the camera circuit schematic using Altium Designer, laying the groundwork for subsequent PCB development and component selection.