# NUSTRALIS

#### Introduction

This document servers to provide a comprehensive overview of the Australis Firmware system architecture and its implementation.

#### **Related Documents**

Available from https://github.com/RMIT-Competition-Rocketry/:

AV2 Hardware Reference

# **Acknowledgements**

Thank you to Aurora & Legacy project team leads Patrick Underwood and Brodie Alexander for providing the opportunity and environment to work on these rockets as part of the team, and thank you to everyone who helped make them a reality!

#### **Key Contributors**

Name	Role
Matthew Ricci	Principal firmware developer
William Houlahan	Initial driver implementations
Benjamin Wilsmore	Initial driver implementations

#### **Special Thanks**

Other members of the Aurora V Avionics team:

- Hugo Begg avionics hardware
- Jonathan Chandler ground control station
- Jeremy Timotius data analysis
- Lucas Webb ground control station

# Australis Documentation Firmware Design Document

#### 2025 AUSTRALIS AVIONICS

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# **Important Terms**

**Australis** Student developed flight computer hardware platform for high power rockets.

Australis Core An internal component providing the base API and critical logic; stylised core.

Australis Extra An internal component providing modular systems that may be optionally in-

cluded to extend core functionality; stylised extra.

**Australis** Flight computer firmware system for high power rockets; designed for, but not

**Firmware** limited to, deployment on Australis targets.

**Component** A collection of semantically related code groups and files within the Australis

Firmware ecosystem.

**Device** A hardware element external to the controller that provides additional func-

tionality via a connected interface.

**Driver** Software implementation of a device or peripheral interface.

Peripheral A hardware element internal to the controller that provides important exten-

sions to the feature set of its core processor.

Submodule An isolated system packaged within extra that extends system functionality

to target source code. Submodules may only depend on the core API.

**Target** A hardware platform on which the Australis Firmware operates.

### **Abbreviations**

A3<sup>1</sup> Aurora 3

API Application Programming Interface

AV2 Australis Version 2

<sup>&</sup>lt;sup>1</sup>Also refers to version 1 of the Australis flight computer hardware.

## 1 System Overview

#### 1.1 Firmware Architecture

Australis Firmware is a software platform for implementing FreeRTOS task systems designed for high power rockets based on STM32 hardware. It is packaged as two internal components, core and extra, which can be integrated by developers to create a complete flight computer system for their required target.

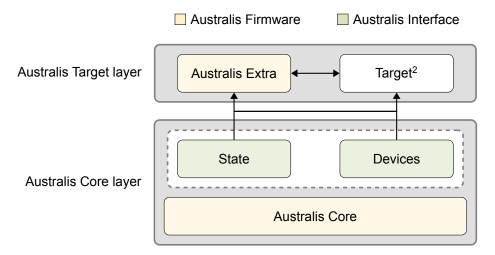


Figure 1.1: Australis Firmware system architecture

Australis Firmware implements a layered architecture (pictured Fig. 1.1), where core defines the base which provides the system API and critical logic, with the target layer on top integrating both extra submodules and target source code.

#### 1.2 Components

#### 1.2.1 Core

State

**Devices** 

#### 1.2.2 Extra

# 2 Implementation Details

# 3 Future Progress

<sup>&</sup>lt;sup>2</sup>Target component is implementation specific.

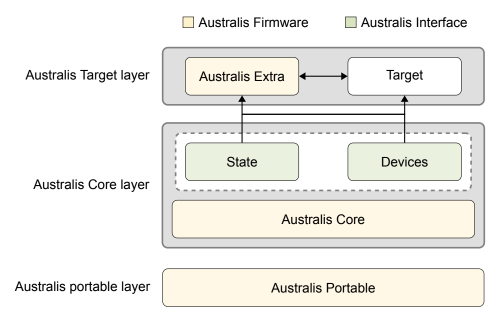


Figure 3.1: Proposed system architecture

# 4 Document History

Date	Changes Made	Made By
2025/03/16	Create initial document	Matthew Ricci

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# **Appendix**

Appendix A: Appendix Item