AUSTRALIS

[System Name] Documentation [Documentation Title]

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Introduction

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1 Section

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[Documentation Title] **Firmware Architecture**

Firmware Architecture 2

Australis Firmware Australis Interface Australis Target layer Australis Extra Target1 State Devices Australis Core

Australis Core layer

Figure 2.1: Australis Firmware system architecture

¹ Target component is implementation specific.

3 Memory and Bus Architecture

3.1 System Architecture

In STM32F405xx/07xx and STM32F415xx/17xx, the main system consists of 32-bit multilayer AHB bus matrix that interconnects:

- · Eight masters:
 - Cortex®-M4 with FPU core I-bus, D-bus, and S-bus
 - DMA1 memory bus
 - DMA2 memory bus
 - DMA2 peripheral bus
 - Ethernet DMA bus
 - USB OTG HS DMA bus
- · Seven slaves:
 - Internal flash memory ICode bus
 - Internal flash memory DCode bus
 - Main internal SRAM1 (112 KB)
 - Auxiliary internal SRAM2 (16 KB)
 - AHB1 peripherals including AHB to APB bridges and APB peripherals
 - AHB2 peripherals
 - FSMC

The bus matrix provides access from a master to a slave, enabling concurrent access and efficient operation even when several high-speed peripherals work simultaneously. The 64-Kbyte CCM (core coupled memory) data RAM is not part of the bus matrix and can be accessed only through the CPU. This architecture is shown in Figure 1.

EXAMPLE DOCUMENT (totally not stolen from RM0090)

[Documentation Title] References

4 References

[1] M. Ricci, *How to tame an avionics engineer.* Enguhneering-Blog. Accessed: Dec. 10, 2024. [Online]. Available: https://silkroad.market.

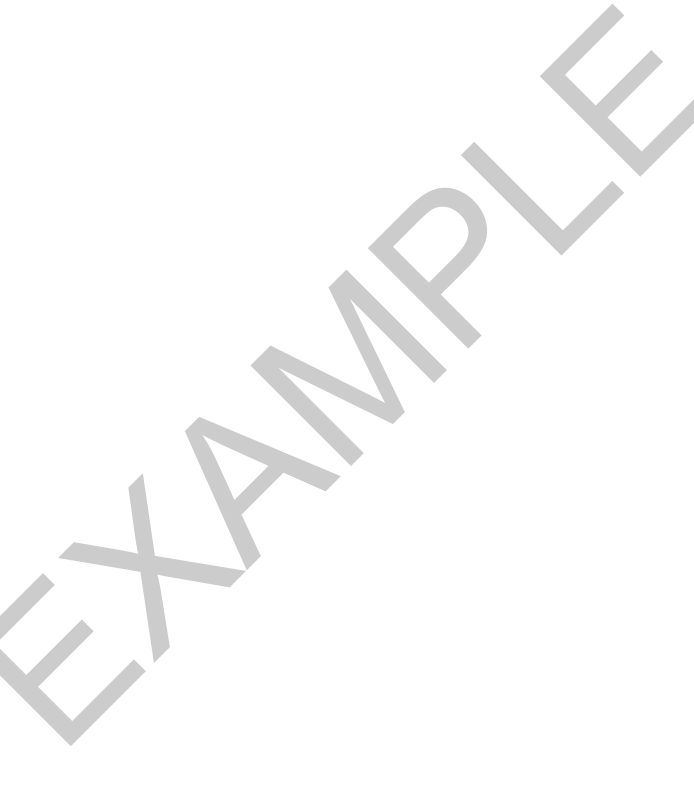
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- [3] H. Begg, "Leaving team chats," *Journal of Absolute Bozos*, vol. 10, no. 4, pp. 1111–2222, Jan. 1970.



[Documentation Title] Appendix

5 Appendix

Appendix A: Appendix Item



[Documentation Title] Appendix

Appendix B: Appendix Item

