

Références bibliographiques

1. AlKharashi, A. et al. (2022) 'Formal Analysis of FreeRTOS Scheduler on ARM Cortex-M4 Cores', arXiv, arXiv:2205.07480v1, 15 May. Available at: <https://arxiv.org/abs/2205.07480v1>
2. Arm Limited (2006) Cortex-M3 Technical Reference Manual. Available at: https://www.keil.com/dd/docs/datashts/arm/cortex_m3/r2p0/ddi0337g_cortex_m3_r2p0_trm.pdf
3. Arm Limited (n.d.) Arm core registers. Available at: <https://developer.arm.com/documentation/ddi0406/b/System-Level-Architecture/The-System-Level-Programmers--Model/ARM-processor-model/ARM-core-registers>
4. Arm Limited (n.d.) Compare IP. Available at: <https://developer.arm.com/compare-ip/>
5. Arm Limited (2025) Arm Developer Documentation: Execution pipeline stages. Available at: <https://developer.arm.com/documentation/ddi0337/e/Introduction/Execution-pipeline-stages>
6. Arm Limited (n.d.) Cortex-M3 processor architecture / Thumb-2 instruction set documentation. Available at: <https://developer.arm.com/documentation>
7. Budzyń, G. (n.d.) Advanced Microcontrollers: Pipelining ARM cores, part 2. Available at: https://ue.pwr.edu.pl/advanced_microcontrollers/adv_m_6.pdf
8. Carmine Noviello (2022) Mastering STM32: A step-by-step guide to the most complete ARM Cortex-M platform, using the official STM32Cube development environment. 2nd edn. Leanpub.
9. Donald Norris (2018) Programming With STM32: Getting Started With the Nucleo Board and C/C++. New York: McGraw-Hill.
10. Espace Technologue (2020) Architecture ARM. Available at: https://www.espacetechnologue.com/wp-content/uploads/2020/04/CH1_-architectureARM.pdf
11. FreeRTOS.org (2020) 'Using FreeRTOS on ARMv8-M Microcontrollers', FreeRTOS.org. Available at: <https://www.freertos.org/2020/04/using-freertos-on-armv8-m-microcontrollers.html>

12. Joseph Yiu (2010) The definitive guide to ARM Cortex-M3. 2nd edn. Amsterdam: Elsevier.
13. Joseph Yiu (2014) The definitive guide to ARM Cortex-M3 and ARM Cortex-M4 processors. 3rd edn. Amsterdam: Elsevier.
14. Joseph Yiu (2015) The definitive guide to ARM Cortex-M0 and Cortex-M0+ processors. 2nd edn. Amsterdam: Elsevier.
15. Joseph Yiu (2021) Definitive guide to ARM Cortex-M23 and Cortex-M33 processors. Amsterdam: Elsevier.
16. Kerhoas, V. (2025) Processeur ARM Cortex 1. Available at: <https://web.enib.fr/~kerhoas/systemes-a-processeurs/architecture-des-microcontrolleurs/processeur-arm-cortex-1/>
17. Noyer, G. (2020) 'i.MX7 : Communication interprocesseur, donnons vie au Cortex M4', GNU Linux Magazine France, no. 211, June. Available at: <https://connect.ed-diamond.com/GNU-Linux-Magazine/glmf-211/i.mx7-communication-interprocesseur-donnons-vie-au-cortex-m4>
18. Opal-RT (2025) '6 types de protocoles de communication dans les systèmes embarqués', Opal-RT Blog, 11 September. Available at: <https://www.opal-rt.com/fr/blogue/6-types-de-protocoles-de-communication-dans-les-systemes-embarques/>
19. STMicroelectronics (n.d.) Arm 32-bit microcontrollers. Available at: https://www.st.com/content/st_com/en/arm-32-bit-microcontrollers.html
20. Styger, E. (2016a) 'ARM Cortex-M, Interrupts, and FreeRTOS', DZone, 13 August. Available at: <https://dzone.com/articles/arm-cortex-m-interrupts-and-freertos-part-1>
21. Styger, E. (2016b) 'ARM Cortex-M Interrupts and FreeRTOS: Part 3', MCU on Eclipse, 28 August. Available at: <https://mcuoneclipse.com/2016/08/28/arm-cortex-m-interrupts-and-freertos-part-1>
22. Toshiba Electronics Europe (2015) 'Microcontrôleurs à base ARM Cortex-M pour applications IoT rapides basse consommation', Vipress.net, 1 September. Available at: <https://vipress.net/microcontrolleurs-a-base-arm-cortex-m-pour-applications-iot-rapides-basse-consommation/>
23. Virtual Serial Port Team (2024) 'Tout sur la communication série dans le développement embarqué', Virtual Serial Port, 19 August. Available at:

<https://www.virtual-serial-port.org/fr/articles/serial-communication-in-embedded-development/>

24. Yifeng Zhu (2011) The definitive guide to ARM Cortex-M0. Amsterdam: Elsevier.
25. Yifeng Zhu (2014) The definitive guide to ARM Cortex-M3 and Cortex-M4 Processors. 3rd edn. Amsterdam: Elsevier.
26. Yifeng Zhu (2017) Embedded systems with ARM Cortex-M Microcontrollers in assembly language and C. 3rd edn. USA: E-Man Press LLC.