

参考文献

- [1] 胡振波. RISC-V 发展现状与应用. (2018-04-25) [2020-10-20]. <https://mp.weixin.qq.com/s/7SBGzYSEg81vP0jL66GCKQ>.
- [2] RISC-V Foundation. History of RISC-V. [2020-10-21]. <https://riscv.org/about/history/>.
- [3] 包云岗. RISC-V 国际基金会 CEO 对“Nvidia 收购 ARM”的侧面回应. (2020-09-10) [2020-10-22]. <https://zhuanlan.zhihu.com/p/254400565>.
- [4] DAVID PATTERSON, ANDREW WATERMAN. RISC-V 手册: 一本开源指令集的指南. 勾凌睿, 黄成, 刘志刚, 译. [2020-10-24]. <http://staff.ustc.edu.cn/~xhzhou/reference/RISC-V-Reader-Chinese-v2p1.pdf>.
- [5] 胡振波. RISC-V 架构与嵌入式开发快速入门. 北京: 人民邮电出版社, 2018.
- [6] RISC-V MCU 中文社区. 设计资源. [2020-10-20]. <https://www.riscv-mcu.com/>.
- [7] IAR System. IAR Getting started with IAR RISC-V GD32V Eval board. [2020-10-23]. <http://www.iar.com>.
- [8] 嘉楠. K210 技术规格书. [2020-10-12]. <https://canaan-creative.com/developer>.
- [9] Open-ISA. V32M1-VEGA Development Board User Guide. [2020-10-22]. <https://github.com/open-isa-org/open-isa.org/releases/download/1.0.0/Documentation.zip>.
- [10] beautifulzzzz. Artix-7 35T Arty FPGA 评估套件学习 + SiFive RISC-V 指令集芯片验证. [2020-10-22]. <https://www.cnblogs.com/zjutlitao/p/9745365.html>.
- [11] Hex-Five Security. MultiZone Security for RISC-V. [2020-10-22]. <https://hex-five.com/multizone-security-sdk/>.

- [12] RISC-V Foundation. RISC-V - Getting Started. (2020-08-12)[2020-10-22]. https://risc-v-getting-started-guide.readthedocs.io/_/downloads/en/latest/pdf/.
- [13] Rolf Segger. The SEGGER Compiler. (2020-02-12)[2020-10-22]. <https://blog.segger.com/the-segger-compiler/>.
- [14] 何小庆. 3 种物联网操作系统分析与比较. 微纳电子与智能制造, 2020(1):65-72.
- [15] KernelNewbies. Linux5. 8-RISCV. [2020-10-22]. https://kernelnewbies.org/Linux_5.8#RISCV.
- [16] RISC-V Foundation. RVfpga: Understanding Computer Architecture includes teaching materials and hands-on exercises for students. (2020-09-2)[2020-10-22]. <https://riscv.org/2020/09/imagination-announces-the-first-risc-v-computer-architecture-course/>.
- [17] Samuel Greengard. Will RISC-V Revolutionize Computing?. COMMUNICATIONS OF THE ACM, 2020, 63(5): 30-32.
- [18] PicoRio. Three Phases of the PicoRio Development. [2020-10-22]. <https://picorio-doc.readthedocs.io/en/latest/general/roadmap.html>.
- [19] CHIPS Alliance. Harnesses the energy of open source collaboration to accelerate hardware development. [2020-10-22]. <https://chipsalliance.org/>.
- [20] 芯片开发社区. 平头哥半导体芯片开发社区(OCC). [2020-10-22]. <https://occ.t-head.cn>.
- [21] 芯来科技. BumbleBee 内核文档. [2020-10-22]. https://github.com/nuclei-sys/BumbleBee_Core_Doc.
- [22] GigaDevice. GD32VF103 User Manual V1. 2. (2019-10-30) [2020-10-22]. <http://www.gd32mcu.com/cn/download>.
- [23] GigaDevice. GD32VF103_Datasheet_EN.pdf. (2020-12-15)[2021-02-01]. <http://www.gd32mcu.com/cn/download>.
- [24] Open-ISA. V32M1_VEGA_Board_User_Guide. [2020-10-22]. <https://open-isa.org/downloads/>.
- [25] Open_ISA. RV32M1_Vega_Develop_Environment_Setup. [2020-10-22]. <https://open-isa.org/downloads/>.
- [26] WCH. CH32V103 数据手册. (2020-05-18)[2020-10-22]. <http://www.wch.cn/products/CH32V103.html>.
- [27] WCH. CH32V103 评估板说明及应用参考. (2021-03-12)[2021-04-01]. <http://www.wch.cn/products/CH32V103.html>.

- [28] SiFive Inc. SiFive FE310-G000 Manual v3p1. (2019-08-22) [2020-10-22]. https://sifive.cdn.prismic.io/sifive%2F500a69f8-af3a-4fd9-927f-10ca77077532_fe310-g000.pdf.
- [29] SiFive Inc. SiFive FE310-G002 Manual v19p05. (2019-05-08) [2020-10-22]. https://sifive.cdn.prismic.io/sifive%2F59a1f74e-d918-41c5-b837-3fe01ba7ea1_fe310-g002-manual-v19p05.pdf.
- [30] yahboom. K210 开发者套件. [2021-04-10]. <https://www.yahboom.com/study/K210-Developer-Kit>.
- [31] sipeed. Maix(k210)系列开发板又一新 IDE 加持, PlatformIO IDE. (2019-04-29) [2020-10-20]. <https://blog.sipeed.com/p/category/maix-software/maix-duino>.
- [32] SiFive Inc. HiFive Unmatched, RISC-V Powered Development PC. [2020-10-22]. https://sifive.cdn.prismic.io/sifive/c05b8ddd-e043-45a6-8a29-2a137090236f_HiFive+Unmatched+Product+Brief+%28released%29.pdf.
- [33] OpenHW. OpenHW Group member Bluespec updates its free RISC-V tool with CV32e40p. (2020-10-20) [2021-03-01]. <https://www.openhwgroup.org/>.
- [34] Robert Oshana, Mark Kraeling. 嵌入式系统软件工程——方法、实用技术及应用. 单波, 等译. 北京: 清华大学出版社, 2016.
- [35] OpenOCD. Open On-Chip Debugger. [2020-10-22]. <http://openocd.org/getting-openocd/>.
- [36] RISC-V MCU 中文社区. NucleiStudio 的快速上手. (2020-09-22) [2021-01-20]. https://www.riscv-mcu.com/quickstart-doc-u-rvstar_nucleistudio_quickstart.html.
- [37] GigaDevice. GD32VF103 MCU 工具链和应用开发. [2021-01-30]. <http://www.gd32mcu.com/cn/download?kw=GD32VF1>.
- [38] 使用 NucleiStudio 导入 GD32VF103_Demo_Suites 的例程. (2019-10-10) [2020-10-20]. <http://bbs.eeworld.com.cn/thread-1092840-1-1.html>.
- [39] IAR System. IAR Embedded Workbench for RISC-V. [2020-10-22]. <https://www.iar.com/products/architectures/risc-v/iar-embedded-workbench-for-risc-v/>.
- [40] IAR System. Getting started with IAR RISC-V GD32V Eval board. [2021-01-30]. <https://github.com/IARSystems/iar-risc-v-gd32v-eval>.
- [41] SiFive Inc. Freedom E SDK. (2020-04-01) [2020-10-20]. <https://www>.

- sifive.com/software.
- [42] RISC-V Foundation. The RISC-V Instruction Set Manual, Volume II: Privileged Architecture. [2021-01-20]. www.riscv.org.
 - [43] RISC-V Foundation. The RISC-V Instruction Set Manual, Volume I: Unprivileged Architecture. [2021-01-20]. www.riscv.org.
 - [44] 芯来科技. BumbleBee 处理器内核指令架构手册. [2021-01-20]. <https://www.rvmcu.com/index.php?app=quickstart&ac=doc&u=pdf&id=8>.
 - [45] RISC-V Foundation. RISC-V 调用约定. [2021-01-20]. <https://github.com/riscv/riscv-elf-psabi-doc/blob/master/riscv-elf.md>.
 - [46] billpig. GNU 汇编使用经验. (2010-01-19)[2020-10-22]. <https://blog.csdn.net/billpig/article/details/5212955>.
 - [47] junhua198310. objcopy 命令介绍. (2007-06-27)[2020-10-22]. <http://blog.csdn.net/junhua198310/archive/2007/06/27/1669545.aspx>
 - [48] 程序园. RISC-V 数据模型. (2018-02-23)[2020-10-22]. <http://www.voidcn.com/article/p-rrmxakhy-brz.html>.
 - [49] 躲猫猫. GCC 优化选项简单说明. (2010-10-17)[2020-10-22]. <http://blog.chinaunix.net/uid-23916171-id-2653114.html>.
 - [50] CSDN. The GNU linker, ld (Sourcery G++ Lite 2010q1-188) Version 2.19.51. (2015-07-19)[2020-10-20]. https://download.csdn.net/download/loki67/8942785?utm_source=iteye_new.
 - [51] Atmel. AT24C02 数据手册. [2020-10-20]. <https://datasheetspdf.com/datasheet/AT24C02C.html>.
 - [52] cy36998. CPU 访问外设方法. (2013-07-27)[2020-10-20]. <https://blog.csdn.net/u010495838/article/details/9527181>.
 - [53] 李华. MCS-51 系列单片机实用接口技术. 北京:北京航空航天大学出版社, 1993.
 - [54] SSD. SSD1289 数据手册. (2015-01-07)[2020-10-22]. <https://wenku.baidu.com/view/b8e52f48376baf1ffc4fad9f.html>.
 - [55] Vasilios Konstantakos, Alexander Chatzigeorgiou, Theodore Laopoulos. Energy Consumption Estimation in Embedded Systems. IEEE Transactions On Instrumentation And Measurement, 2008, 57(4), 797-804.
 - [56] PIJUSH KANTI DUTTA PRAMANIK, et al. Power Consumption Analysis, Measurement, Management, and Issues: A State-of-the-Art Review of Smartphone Battery and Energy Usage. IEEE Access, 2019, 7, 182113-182172.

- [57] Gang Luo, BingGuo, Yan Shen, et al. Analysis and optimization of embedded software energy consumption on the source code and algorithm level. 2009 Fourth International Conference on Embedded and Multimedia Computing, 2009.
- [58] 张炜,韩进. 嵌入式系统降低功耗的方法研究. 单片机与嵌入式系统,2009(6): 8-11.
- [59] 卜爱国,李杰,王超. 嵌入式系统动态电源管理技术研究. 单片机与嵌入式系统. 2008(10):16-19.
- [60] 李九阳. 嵌入式系统的深度功耗优化. (2015-08-18)[2020-10-22]. <https://blog.csdn.net/lijiuyangzilsc/article/details/47748837>.
- [61] 李允,熊光泽. 嵌入式系统的功耗管理技术研究. 单片机与嵌入式系统应用, 2008(10): 86-89.
- [62] 半斗米. 嵌入式软件异步编程: 单线程编程模型. (2018-03-23)[2020-10-20]. <https://blog.csdn.net/zoomdy/article/details/79662512>.
- [63] Richard Barry. USING THE FREERTOS REAL TIME KERNEL-A Practical Guide. (2013-09-30)[2020-10-20]. <https://ishare.iask.sina.com.cn/f/62215198.html>.
- [64] 李志明. STM32 嵌入式系统开发实战指南. 北京:机械工业出版社,2013.
- [65] Jim Cooling. Real-time Operating Systems Book 1: The Theory. Lindentree Associates, 2019.
- [66] FreeRTOS. Memory Management. [2021-03-01]. <https://www.freertos.org/a00111.html>.
- [67] 付元斌,张爱华,何小庆. 基于 RISC-V MCU 的 FreeRTOS 的移植与应用开发. 单片机与嵌入式系统应用,2021(1): 4-7.
- [68] 北京麦克泰软件技术公司. 基于 SystemView v3.12 分析 FreeRTOS v10.4.1. (2020-10-20)[2021-03-01]. http://www.bmrtech.com/News/news_show/62.html.
- [69] Jim Cooling. 嵌入式实时操作系统-基于 STM32Cube、FreeRTOS 和 Tracealyzer 的应用开发. 何小庆,张爱华,付元斌,译. 北京:清华大学出版社,2021.
- [70] 何小庆. 嵌入式操作系统风云录—历史演进与物联网未来. 北京:机械工业出版社,2017.
- [71] Jean labrosse, Jack Ganssle. Embedded Systems Know it All Bundle. Newnes, 2008.
- [72] 北京攀藤科技. 数字式通用颗粒物浓度传感器 PMSA003 系列数据手册.

- (2019-05-02) [2020-10-20]. <https://max.book118.com/html/2019/0502/8017072114002021.shtm>.
- [73] Supowang. 详解 GD32 RISC-V MCU 和腾讯云打造 PM2.5 监控终端. (2020-11-10)[2021-03-01]. <https://mp.weixin.qq.com/s/Angaftj3tvmTaNz3AHRjow>.
- [74] 中科蓝讯. AB32VG1 开发板用户手册. [2021-03-10]. <https://oss-club.rt-thread.org/uploads/20210310/662ed0b75e92362ff10b72b15b743151.pdf>.
- [75] Bruceoxl. 玩转中科蓝讯(AB32VG1)开发板, 第六章音乐播放器. (2021-04-24) [2021-04-30]. <https://blog.csdn.net/bruceoxl/article/details/116097779> 76.
- [76] 中科蓝讯. ab32vg1-example. (2021-03-02)[2021-04-01]. https://gitee.com/bluetrum/AB32VG1_Example.
- [77] 孔令和,等. 物联网操作系统原理. 北京:人民邮电出版社. 2020.
- [78] 平头哥半导体有限公司. 玄铁 C910 用户手册. [2021-04-01]. <https://www.t-head.cn/>.