参考文献

[1] 韦东山. 嵌入式Linux应用开发完全手册[M]. 人民邮电出版社，2008

[2] JONATHAN CORBET,ALESSANDRO RUBINI & GREG KROAH-HARTMAN，

Linux设备驱动程序[M] 中国电力出版社 2006

[3] Michael Kerrisk. Linux/UNIX系统编程手册[M](上/下册). 人民邮电出版社，2014

[4] Robert Love. Linux内核设计与实现[M]. 人民邮电出版社 2011.6

[5] Light and Versatile Graphics Library, "Quick overview,"

lvgl.io LVGL LLC. Apr 17, 2021.[Online]. Available:

<https://docs.lvgl.io/v7/en/html/get-started/quick-overview.html>

[6] Light and Versatile Graphics Library, "Porting,"

lvgl.io LVGL LLC. Apr 17, 2021.[Online]. Available:

https://docs.lvgl.io/v7/en/html/porting/index.html

[7] Allwiner Technology, "F1C100s Datasheet,"

F1C600 datasheet, Nov. 2015[Revised Nov.10 2015]

[8] Allwiner Technology, "F1C600 User Manual,"

F1C600 datasheet, Nov. 2015[Revised Nov.10 2015]

[9] SanDisk Corporation, "iNAND Standard and Ultra

e.MMC 4.41 I/F," SDIN5D2-4G-LT datasheet, Mar. 2011[Revised Dec. 2011]

[10] IEEE, "How to Cite References:

IEEE Documentation Style," IEEE Citation Guidelines,

ieee-dataport.org. Available:

<https://ieeedataport.org/sites/default/files/analysis/27/IEEE%20Citation%20Guidelines.pdf>

[11] JEDEC SOLID STATE TECHNOLOGY ASSOCIATION, “Embedded MultiMediaCard(e•MMC)

e•MMC/Card Product Standard, High Capacity, including Reliable Write, Boot, Sleep Modes, Dual Data Rate, Multiple Partitions Supports, Security Enhancement, Background Operation and High Priority Interrupt (MMCA, 4.41),” JESD84-A441 Mar. 2010