

## DAFTAR PUSTAKA

- About OpenWrt [OpenWrt Wiki]. (2015). Diambil 27 Desember 2015, dari <https://wiki.openwrt.org/about/start>
- Amazon.com: Generic 125 KHZ EM4100 RFID Card Read Module RDM630 (UART) Compatible Arduino: Toys & Games. (n.d.). Diambil 27 Desember 2015, dari <http://www.amazon.com/Generic-EM4100-Module-Compatible-Arduino/dp/B00HGB9TOE>
- Astrada, R. (2006). *Belajar Manajemen dari Perusahaan Peranti Lunak Nirlisensi*. Jakarta: Ekuator Digital Publishing.
- Brown, M., Patadia, S., & Dua, S. (2007). *Mike Meyers' Comptia RFID+ Certification Passport*. New York: McGraw-Hill.
- Cahyani, K. T. (2014). *Purwarupa Sistem Absensi dan Keamanan Pintu Laboratorium Berbasis RFID*. Universitas Gadjah Mada, Yogyakarta.
- Gaol, C. J. L. (2008). *Sistem Informasi Manajemen*. Jakarta: Grasindo.
- Hacking Contest Huawei HG553 - GNU/LUG Perugia Wiki. (2014). Diambil 27 Desember 2015, dari [http://wiki.perugiagnulug.org/wiki/Hacking\\_Contest\\_Huawei\\_HG553](http://wiki.perugiagnulug.org/wiki/Hacking_Contest_Huawei_HG553)
- Huawei HG553 - English Manual.pdf. (n.d.). Diambil 27 Desember 2015, dari [https://drive.google.com/file/d/0B7I5tiZaJ9tKR3RzWmpfaDQwTDQ/edit?usp=sharing&usp=embed\\_facebook](https://drive.google.com/file/d/0B7I5tiZaJ9tKR3RzWmpfaDQwTDQ/edit?usp=sharing&usp=embed_facebook)
- Hunt, V. D., Puglia, A., & Puglia, M. (2007). *RFID: A Guide to Radio Frequency Identification*. New Jersey: Wiley.

- Kakde, D. O. G. (2005). *Comperhensive Compiler Design*. New Delhi: Laxmi Publication.
- Make (software). (2015, Desember 15). In *Wikipedia, the free encyclopedia*. Diambil dari [https://en.wikipedia.org/w/index.php?title=Make\\_\(software\)&oldid=695404098](https://en.wikipedia.org/w/index.php?title=Make_(software)&oldid=695404098)
- McLeod, R., & Schell, G. P. (2007). *Sistem Informasi Manajemen* (9 ed.). Indeks. musl. (2015, Desember 15). In *Wikipedia, the free encyclopedia*. Diambil dari <https://en.wikipedia.org/w/index.php?title=Musl&oldid=695352554>
- OpenWrt. (n.d.). Diambil 27 Desember 2015, dari <https://openwrt.org/>
- OpenWrt's build system – About [OpenWrt Wiki]. (2015). Diambil 27 Desember 2015, dari <https://wiki.openwrt.org/about/toolchain>
- OpenWrt Version History [OpenWrt Wiki]. (2015). Diambil 27 Desember 2015, dari <https://wiki.openwrt.org/about/history>
- Peserta didik. (2014, Desember 15). In *Wikipedia bahasa Indonesia, ensiklopedia bebas*. Diambil dari [https://id.wikipedia.org/w/index.php?title=Peserta\\_didik&oldid=8321667](https://id.wikipedia.org/w/index.php?title=Peserta_didik&oldid=8321667)
- Pressman, R. (2014). Proses Pemodelan Waterfall.
- Putra, A. I. (2010). *Prototipe Sistem Presensi Karyawan Berbasis RFID*. Universitas Gadjah Mada, Yogyakarta.
- RDM6300 - ITEAD Wiki. (2014). Diambil 27 Desember 2015, dari <http://wiki.iteadstudio.com/RDM6300>
- RDM6300 Specification. (n.d.).

- RFID - End Times Truth. (2015). Diambil 26 Desember 2015, dari <http://endtimestruth.com/mark-of-the-beast/rfid/>
- RFID Tag - Battery Assisted Passive Tags. (2015). Diambil dari <http://www.corerfid.com/rfid-technology/rfid-tracking/battery-assisted-passive-tags/>
- Susetio, A. A. (2010). *Sistem Pembaca Kartu RFID Melalui Aplikasi Presensi Siswa*. Universitas Gadjah Mada, Yogyakarta.
- Toolchains - eLinux.org. (2015). Diambil 27 Desember 2015, dari <http://elinux.org/Toolchains>
- What is Root File System? | The GNULinux Community Portal. (2014). Diambil 12 November 2015, dari <http://gnulinux.in/forum/what-root-file-system>