

## DAFTAR PUSTAKA

- [1] M. R. Claudio E Palazzi, Matteo Brunati, “An openwrt solution for future wireless homes,” *Multimedia and Expo (ICME), 2010 IEEE International Conference on*, pp. 1701–1706, 2010.
- [2] T. Jin, “Openwrt development guide,” Feb. 2012. [Online]. Available: [http://www.ccs.neu.edu/home/noubir/Courses/CS6710/S12/material/OpenWrt\\_Dev\\_Tutorial.pdf](http://www.ccs.neu.edu/home/noubir/Courses/CS6710/S12/material/OpenWrt_Dev_Tutorial.pdf)
- [3] OpenWrt, “Openwrt’s build system - about,” <https://wiki.openwrt.org/about/toolchain>, 2016, [Online; diakses 20-Juni-2016].
- [4] G. Innovations, “Gl.inet diy,” [http://www.gl-inet.com/docs/smartrouter/?diy\\_flashing.html](http://www.gl-inet.com/docs/smartrouter/?diy_flashing.html), 2016, [Online; diakses 20-Juni-2016].
- [5] G. Innovation, “Gl.inet6416,” <http://www.gl-inet.com/gl-inet6416/>, 2016, [Online; diakses 20-Juni-2016].
- [6] OpenWrt, “Gl.inet 64xx,” [https://wiki.openwrt.org/toh/gl-inet/gl-inet\\_64xx](https://wiki.openwrt.org/toh/gl-inet/gl-inet_64xx), 2016, [Online; diakses 20-Juni-2016].
- [7] P. Fatourou, “Introduction to sockets programming in c using tcp/ip,” 2012. [Online]. Available: <http://www.csd.uoc.gr/~hy556/material/tutorials/cs556-3rd-tutorial.pdf>
- [8] P. David Mertz, “Programming ip sockets on linux,” <http://gnosis.cx/publish/programming/sockets.html>, 2016, [Online; diakses 20-Juni-2016].