

## DAFTAR PUSTAKA

- [1] SmartHomeUSA, “What is Smart a Home “ , 3 Desember 2017, <http://www.smarthomeusa.com/smarthome/>
- [2] Tech Target, “IT’s Guide to edge Data Centers”, 3 Desember 2017, <http://internetofthingsagenda.techtarget.com/definition/smart-home-or-building>
- [3] Telegram, “Bots: an introduction to developers”, 3 Desember 2017, <https://core.telegram.org/bots>
- [4] Sianipar, R.H., Hazman Wadi, 2015, Pemrograman Python (Teori dan Implementasi), Bandung, Informatika
- [5] Deutsches Institut Normen, 2015, Standardization Roadmap SmartHome, <https://www.vde.com/resource/blob/1511992/45ca0b869b3c199349c472d8a008f93e/german-standardization-roadmap-smart-home---building--version-2-0-data.pdf>
- [6] Ralali News, “Apa itu Raspberry Pi?”, 3 Desember 2017, <https://news.ralali.com/apa-itu-raspberry-pi/>
- [7] Raspberry Pi Foundation, “Raspberry Pi 3 Model B”, 16 Desember 2017 <https://www.raspberrypi.org/products/raspberry-pi-3-model-b/>
- [8] Teknik Elektronika, “Pengertian Relay dan fungsinya”, 3 Desember 2017, <http://teknikelektronika.com/pengertian-relay-fungsi-relay/>
- [9] New Hobby Electronic For Everybody, “5v Low Level Trigger Channel Relay Module”, 16 Desember 2017”, <http://newhobby.eu/5v-low-level-trigger-1-channel-relay-module.html>
- [10] ModMyPi, “PIR Infrared Sensor”, 17 Desember 2017, <https://www.modmypi.com/raspberry-pi/sensors-1061/motion-sensors-1113/pir-infrared-motion-sensor-hc-sr501->
- [11] Microsoft Store, “LifeCam Studio”, 17 Desember 2017, <https://www.microsoft.com/accessories/en-us/products/webcams/lifecam-studio/q2f-00013>