

## DAFTAR PUSTAKA

---

- [1] technovelogy.com, "Technovelogy," What is RFID, [Online]. Available: <http://www.technovelgy.com/ct/technology-article.asp>. [Accessed 03 January 2017].
- [2] Arduino.cc, "Arduino website," Arduino, 2017. [Online]. Available: <https://www.arduino.cc/en/Main/ArduinoBoardUno>. [Accessed 18 January 2017].
- [3] "Sensorsinc," UTC Aerospace, 2017. [Online]. Available: <http://www.sensorsinc.com/applications/general/ir-reflectography/>. [Accessed 20 January 2017].
- [4] "www.tappdf.com," tapPDF, [Online]. Available: <http://www.tappdf.com/read/6138-pengembangan-sistem-relay-pengendalian-dan>. [Accessed 20 January 2017].
- [5] Skemaku, "www.skemaku.com," skemaku, 02 07 2014. [Online]. Available: <http://skemaku.com/pengertian-lcd-kelebihan-dan-kekurangan-lcd/>. [Accessed 1 February 2017].
- [6] Academia, "www.academia.edu," [Online]. Available: [http://www.academia.edu/7275825/MAKALAH\\_PEMROGRAMAN\\_VISUAL\\_BASIC\\_6\\_0\\_TES\\_3](http://www.academia.edu/7275825/MAKALAH_PEMROGRAMAN_VISUAL_BASIC_6_0_TES_3). [Accessed 1 February 2017].
- [7] academia, "www.academia.edu," [Online]. Available: [http://www.academia.edu/9854259/Game\\_Buzzer\\_Berbasis\\_Mikrokontroler\\_Nuvoton\\_NUC140VE3CN](http://www.academia.edu/9854259/Game_Buzzer_Berbasis_Mikrokontroler_Nuvoton_NUC140VE3CN). [Accessed 1 February 2017].
- [8] analog, "www.analog.com," [Online]. Available: <http://www.analog.com/en/analog-dialogue/articles/dc-to-dc-step-up-step-down-regulators.html>. [Accessed 3 February 2017].