

DAFTAR PUSTAKA

- [1]. Kadir, Abdul. "Panduan Praktis Mempelajari Aplikasi Mikrokontroler dan Pemrograman Arduino". 2012 Andi. Yogyakarta
- [2]. <http://www.protostack.com/microcontrollers/atmega328-pu-atmel-8-bit-32k-avr-microcontroller>
- [3]. <http://widuri.raharja.info/index.php?title=SI1031464658>
- [4]. http://www.dfrobot.com/wiki/index.php/NFC_Module_for_Arduino_%28SKU:DFR0231%29
- [5]. http://digiwarestore.com/en/passive/slb01-sticker-rfid-labels-mifare-classic-1k-431139.html?product_rewrite=slb01-sticker-rfid-labels-mifare-classic-1k-431139
- [6]. http://www.centraelectro.com/catalog.php?action=show_custom&id=1912&cat=68
- [7]. Arduino. Arduino uno. <http://www.arduino.cc/en/Main/ArduinoBoardUno>
- [8]. Rashid, Muhammad H. 2004. *Power Electronics Circuits, Device, And Applications*, Third Edition, Pearson Education International.
- [9]. RFID NFC Reader. <http://www.cooking-hacks.com/documentation/tutorials/rfid-13-56-mhz-nfc-module-for-arduino>
- [10]. Igoe, Tom. Coleman, Don. Jepsen, Brian. 2014. "Beginning NFC". O'Reilly