

## REFERENSI

- [1] “Arduino Due”. [online]. Available from : <https://store.arduino.cc/usa/arduino-due>.
- [2] Wisnu Adji Kharisma, Jana Utama. 2013. “Portable Digital Oscilloscope Menggunakan PIC18F4550”. Bandung.
- [3] Djuandi, Feri. 2011. “Pengenalan Arduino”. [online]. Available from: [tobuku.com/docs/Arduino-Pengenalan.pdf](http://tobuku.com/docs/Arduino-Pengenalan.pdf).
- [4] Mazidi, Muhammad Ali. 2011. The Microcontroller and Embedded System: Using Assembly and C. Pearson Education, inc: New Jersey
- [5] Abdurraziq Bachmid, Vecky C. Poekoel, Janny O. Wuwung. 2017. Osiloskop Portable Digital Berbasis AVR ATmega644. Manado.
- [6] Irfani, Najarudin. 2013. Osiloskop. Jakarta.
- [7] “RIGOL OSILOSKOP DS1064B”. [online]. Available from : <http://www.robotpark.com/Rigol-Osiloskop-DS1064B-En>.
- [8] Bramastya, Didin. Perancangan Prototype Pengendali Pintu Pagar Otomatis Berbasis Mikrokontroler Dengan Komunikasi Wireless Menggunakan Aplikasi Android Panduan Praktikum Mikrokontroler AVR ATmega16. Bandung: Telkom University; 2017.
- [9] “DigiX - The ultimate Arduino compatible board with WiFi!”. [online]. Available from : <https://www.kickstarter.com/projects/digistump/digix-the-ultimate-arduino-compatible-board-with-w>.