

## DAFTAR PUSTAKA

- [1] Kadir, Abdul (2012). *Panduan Praktis Mempelajari Aplikasi Mikrokontroler dan Pemrogramannya*. Yogyakarta : Andi Yogyakarta.
- [2] Walder-biesanz, liana., Kelsey, reseman. Tara,krishnan & Timothy, Raymond (2011). *Autofrost: Making Custom Cupcakes, One At a Time*. From : <http://www.olinprojects.com/projects/51889c2ce885afce55818c23> , 20 Mei 2015
- [3] Schmalz Haus. *Easy Driver Stepper Motor Driver An Open Source Hardware Stepper Motor Drive Project*, <http://www.schmalzhaus.com/EasyDriver/> , 20 Mei 2015.
- [4] Arif, Sulaiman. (2012). *Arduino: Microcontroller dari pemula hingga mahir*. <http://buletin.balaielektronika.com/?p=163> , 20 Mei 2015 .
- [5] Krar, Steve., Arthur Gill (2012). *CNC Computer Numerical Control Programmig Basic*. New York: Industrial Press Inc .
- [6] Adams, William (2012). *Grbl* .<https://github.com/grbl/grbl/wiki> , 20 Mei 2015
- [7] Zapmaker. *Grbl Controller*. <http://zapmaker.org/projects/grbl-controller-3-0/>, 20 Mei 2015
- [8] Andika, Alfrendo (2015). *Solenoid Valve*. [http://www.academia.edu/9536365/Solenoid\\_valve](http://www.academia.edu/9536365/Solenoid_valve). 20 Mei 2015
- [9] Datasheet AQT15SP Aqua Tech Solenoid Valves.
- [10] Denford Computerized Machine and Systems G and M programming for mills manual.
- [11] URL: <http://elektronika-dasar.web.id/teori-elektronika/motor-stepper/>