

DAFTAR PUSTAKA

- Anonim. (2000). *L298 Datasheet Dual Full Bridge Driver*. ST Microelectronics.
- Anonim. (2010). *Stepper Motor Controller* [Online]. Tersedia di <http://www.talkingelectronics.com/projects/Stepper%20Motor%20Controller/StepperMotor.html>. [Diakses 10 Desember 2014].
- Anonim. (2015). *Drill Size* [Online]. Tersedia di <http://www.microwaves101.com/encyclopedia/357-drill-sizes-microwave-encyclopedia-microwaves101.com>. [Diakses 12 Maret 2015].
- Ali, Muhamad. (2003). *Mengakses Database pada Mengakses Database pada Delphi dengan ADO*[Online]. Tersedia di http://www.ilmukomputer.com/pemrograman/delphi/database_ado/ali.html . [Diakses 13 Januari 2015].
- Bathni S., Ismul. (2010).*Dasar Keterampilan Kelistrikan dan Elektronika*.Bahan Ajar Praktek Elektronika SMK.
- Barhoumi EM, Ben salah B. (2011). *New Positioning Control of Stepper Motor using BP Neural Networks*. Journal of Emerging Trends in Computing and Information Sciences Volume 2 No.6 hal : 300-306.
- Borenstein, J., Koren, Y. *A Mobile Platform for Nursing Robots, IEEE Transaction on Industrial Electronics*, vol.32, no.2, pp. 158-165,1985.
- Brindley, Keith. (2005). *Starting Electronics Construction, Technology, Equipment, and Project*. Penerbit : Newnes, London.
- Cantu, Marco. (2010). *Delphi 2010 Handbook*, Italy, Wintech Italia Srl.
- Cashman, Shelly. (2010). *Discovering Computer Ed.3*.Penerbit : Salemba Infotek.
- Gunawan. (2003). *Perencanaan Dan Pembuatan Alat Pengebor Printed Circuit Board Melalui IBM Pc Dengan Bantuan Mikrokontroler Mcs 48*. Skripsi.STTS.

- Himaone. (2003). *Stepper Motor and Its Driver*. Reference of EAS 5407 Mechatronics Design Project.
- Huang Dagui., (2010). Cao Hongbo, *On composite position control of CNC system feeding PMSM based on position feedforward and SVPWM*. *Proceedings of the 2010 IEEE International Conference on Mechatronics and Automation*, pp.735-740.
- Koren, Yoram. (1983). *Computer Control of Manufacturing System*. McGraw – Hill.
- Mahdavinejad, R.A. (2009). *Introduction of serial architecture for small CNC facilities*. *Journals of Achievements in Materials and Manufacturing Engineering*. Volume 36 Issue 1 September, Hal :57.
- Mrmak, Nebojsa. (2014). *Resistor Sizes and Packages*. [online]. Sumber :<http://www.resistorguide.com/resistor-sizes-and-packages/><http://www.resistorguide.com/resistor-sizes-and-packages/>. diakses tanggal 17 agustus 2014.
- Kalatiku, Protus Pieter dan Yuri Y.J. (2011). *Pemrograman Motor Stepper dengan Menggunakan Bahasa Pemrograman C*. MEKTEK. Tahun XIII no. 1.
- Muslim. (2008). *I-Channel Egyptian Plasma* [Online]. Tersedia di <http://www.cnczone.com/forums/plasma-edm-other-similar-machine-project-log/147003-cnc-forum-2.html>. [Diakses 11 November 2014].
- S, Wasito. (2001). *Vademekum Elektronika*. PT Gramedia Pustaka Utama, Jakarta.
- Sanjaya, Taufik Adi. (2011). *Interfacing Menggunakan Delphi*. Makalah ilmu komputer.
- Syahrul. (2014). *Motor Stepper : Teknologi, Metoda dan Rangkaian kontrol*. Majalah ilmiah UNIKOM vol 6 No.2.

Thiang, Sherwin R.U Sompie. (2002). *Mesin Bor Otomatis dengan Menggunakan Kamera untuk Mendeteksi Koordinat Bor*. JURNAL TEKNIK MESIN Universitas Petra Vol. 4, No. 2, hal: 88 – 93.

Wibowo, Eko Purwanto Ari. (2008). *Membuat Mesin CNC*. Nulisbuku, Jakarta.