

## DAFTAR PUSTAKA

Andrianto, Heri. (2008). “Pemrograman Mikrokontroler AVR ATMEGA16 menggunakan Bahasa C (Codevision AVR)”, Bandung: Informatika.

Andriyat, Edi & Saleh. “PENGENDALI CNC LATHE MINIMUM MENGGUNAKAN MIKROKONTROL BERBASIS MCS 51”.

Axelson, Jan. (2007). “SERIAL PORT COMPLETE SECOND EDITION”.  
Madison: Lakeview Research LLC.

Horton, Ivor. (1997). “Beginning C”. Birmingham: Wrox.

Kuspriyanto & Seputro, Hari.”Mesin CNC”. Bandung: ITB.

Prasetya, Retna & Widodo, Catur Edi. (2004). “Teori dan praktek Interfacing Port Paralel dan Port Serial Komputer dengan Visual Basic 6.0”. Yogyakarta: Andi.

Salvage, Jeff. (2002). “THE Visual Basic COACH”. Drexel University: Pearson Education.

Sandin, Paul E.. (2003).”Robot Mechanism and Mechanical devices – Illustrated”.  
U.S.A. : McGraw-Hill Company.

Winoto, Ardi. (2008). “Mikrokontroler AVR Atmega8/32/16/8535 dan pemrogramannya dengan bahasa C pada winAVR”. Bandung: Informatika.

Floyd. (2001). “Electronics Fundamentals: Circuits, Devices and applications 5th edition”.

[Http://buildyourcnc.com/](http://buildyourcnc.com/)

[Http://www.atmel.com/](http://www.atmel.com/)

<http://www.alanmacek.com/robot/>

<http://www.centroidcnc.com/>

[http://en.wikipedia.org/wiki/Rotary\\_encoder](http://en.wikipedia.org/wiki/Rotary_encoder)

<http://hackaday.com/2008/05/24/the-best-cnc-project-machines/>

<http://www.instructables.com/id/how-to-make-a-three-axis-cnc-mashine-cheaply-and-/>

<Http://www.topwaydisplay.com>

