

DAFTAR PUSTAKA

- [Acr 04] Acroname, Inc., Eltec Pyroelectric Sensor Application Notes. Boulder: Acroname, Inc., 2004
- [Amb 06] Scott W. Ambler, “UML 2 State Machine Diagram Guidelines”,
<http://www.agilemodeling.com/style/stateChartDiagram.htm>,
29 Juli 2006, time: 10:30 PM.
- [Auy 98] T. Auyeung, “Popular Micromouse Algorithms Part I- A Wall Hugging Algorithm”, Robot Science and Technology Magazine. July 1998, pp. 30, 31, 53.
- [Bas 06] Basic Micro, Inc., “BasicAtom Syntax Manual”,
<http://www.basicmicro.com/downloads/docs/atom.pdf>,
18 Februari 2006, time: 10:00 PM.
- [Deb 94] S R Deb, Robotics Technology and Flexible Automation. New Delhi: Tata McGraw-Hill Publishing Company Ltd., 1994.
- [GWN 86] M. P. Groover, M. Weiss, R. N. Nagel, N. G. Odrey, Industrial Robotics : Technology, Programming, and Applications. Singapore: McGraw- Hill, Inc., 1986.
- [Ham 06] Hamamatsu Corporation, “UVTron Flame Sensor Data Sheet”,
<http://www.acroname.com/robotics/parts/R66-R2868.html>,
4 Maret 2006, time: 21:30 PM
- [Ham 06] Hamamatsu Corporation, “UVTron Driving Circuit Data Sheet”,
<http://www.acroname.com/robotics/parts/R65-C3704.pdf>,
4 Maret 2006, time: 21:40 PM
- [Kus 00] Ario Suryo Kusumo, Buku Latihan Microsoft Visual Basic 6.0. Jakarta: PT. Elex Media Komputindo, 2000
- [Lyn 06] Lynxmotion, Inc, “Assembly of SLD-01 Ver 1.0 Single Line Detector”,
<http://www.lynxmotion.com/images/data/sld-v1.pdf>,
15 Februari 2006, time : 09:20 PM.
- [Lyn 06] Lynxmotion, Inc., “Basic Atom Bot Board Data Sheet”,

<http://www.lynxmotion.com/images/data/abpdf02.pdf>,

18 Februari 2006, time: 10:15 PM.

[Mai 88] Gordon M. Mair, Industrial Robotics. Great Britain: Prentice Hall, Inc., 1988.

[NN 06] NN, ELEC 201, “Motors”,

<http://www.owl.net.rice.edu/~elec201/Book/motors.html>,

21 Februari 2006, time: 10:30 PM.

[Nos 06] National Institute of Open Schooling, “Flowcharting”,

<http://nos.org/htm/basic2.htm>, 29 Juli 2006, time: 21:15 PM

[Par 06] Parallax, Inc., “PING)))™ Ultrasonic Distance Sensor”,

<http://www.parallax.com/dl/docs/prod/acc/28015-PING-v1.2.pdf>,

19 Februari 2006, time: 08:30 PM

[Rob 06] Robot Power, “Scorpion HX User Manual”,

http://www.robotpower.com/downloads/RobotPower_ScorpionHX_UserManual.pdf, 3 Maret 2006, time: 08:50 PM.

[Smi 06] R.D. Smith, “Simulation Article”,

<http://www.modelbenders.com/encyclopedia/encyclopedia.html>,

20 Februari 2006 14:30

[Sta 95] Wolfram Stadler, Analytical Robotics and Mechatronics. International Edition, Electrical Engineering Series, Singapore: McGraw-Hill, Inc., 1995.