

DAFTAR PUSTAKA

- [1] Atmel Datasheet. *Mikrokontroler ATmega8535*
- [2] Atmel Datasheet. *Mikrokontroler Atmega128*
- [3] Datasheet 74HC4051 High-Speed CMOS Logic Analog Multiplexers/Demultiplexers
- [4] Heryanto Ary M, ST dan P Adi Wisnu,Ir. 2008. Pemrograman Bahasa C untuk Mikrokontroller Atmega 8535. Yogyakarta: Andi.
- [5] Kusumadewi, Sri. 2006. *Neuro Fuzzy : Integrasi Sistem Fuzzy & Jaringan Syaraf*. Yogyakarta : Graha Ilmu
- [6] Widayanto, Dian Wahyu. 2012. “*Desain dan Implementasi Robot Mobil Pengikut Benda Bergerak Dengan Kontrol Logika Fuzzy Berbasis Mikrokontroler ATmega128*”. Bandung: IT Telkom.
- [7] Anonim.(2013),”*photodiode*”.<http://edukasielektro.blogspot.com/2013/02/photodiode.html>
- [8] Azzahratunnisa.(2009),”*motordc*”.<http://azzahratunnisa.wordpress.com/2009/04/27/motordc/>,
- [9] Suyanto. 2007. *Artificial Intelegent*. Bandung: Informatika Bandung
- [10] Kasmiarif(2013),”*fuzzy-logic*”,<http://kasminarif.blogspot.com/2013/05/definisi-logika-fuzzy.html>
- [11]Kumar,Ravinder dan Girdhar ,Vinnat.2012.”*High Performance Fuzzy Adaptive Control for D.C.Motor*”. Guru Teg Bhadur Khalsa College of Engineering & Technology, Malout , India.
- [12]Karsh,Ram kumar.Kumar,Chitranjan dan Choudhary, Dr. G.K.2011.” *Speed Conrol of Separately Excited dc Motor using Fuzzy Technique*”. H.O.D, Dept. of Electrical Engineering, NIT Patna,India
- [13]Christianto,Peter. Darjat dan Setiawan,Iwan.2013.” *Pengaturan Kecepatan Motor DC Dengan Adaptive Fuzzy Logic Controller Metode Tuning Output*”.Semarang.UNDIP