

## DAFTAR PUSTAKA

- [1] Bejo, Agus.2012. C & AVR Rahasia kemudahan Bahasa C dalam Mikrokontroller ATmega8535. Yogyakarta: Graha Ilmu.
- [2] Crosby.G.D. Wichaksana, 2007, Environment Toxicology And Chemistry. Resource Management,National Atmospheric, Silver Spring, MD.45PP, 1998.
- [3] Dirjen Perhubungan Darat, 2008, Program Langit Biru dan Konservasi Energi (Jurnal).
- [4] Daryanto, 2012. Teknik Dasar Elektronika Komunikasi. Bandung: PT. Sarana Tutorial Nurani Sejahtera.
- [5] Datasheet.2004.DS1307,(Online),  
([http://www.maximic.com/quick\\_view2.cfm/qv\\_pk/2685](http://www.maximic.com/quick_view2.cfm/qv_pk/2685), Diakses tanggal 7 April 2014.
- [6] Figaro, & Engineering. (2008). Technical Information For TGS 2201.
- [7] Hilmi Yulianto. Membuat alat ukur emisi gas buang kendaraan bermotor CO dan NO berbasis mikrokontroler ATmega8535,2013.
- [8] Manahan. Stanley E. Environmental Chemistry Sixth Edition. London:  
Lewis Publisher CRC Pres. Inc, 1994. Agusnar, 2005 Pencemaran Udara
- [9] Nugroho Amien. Ensiklopedia Otomotif. Jakarta: Gramedia Pustaka Utama, 1996.
- [10] Slovin dikutip dari Andang. Sistem Data Logger Curah Hujan Dengan Model Tipping  
Bucket Berbasis Mikrokontroller, Yogyakarta : Alfabeta *p : 160-166, 2011.*

- [11] [http:// elmchan.org/docs/mmc/mmc. SD/MMC](http://elmchan.org/docs/mmc/mmc.SD/MMC). Diakses tanggal 12 Agustus 2015
- [12] <http://www.atmel.com/atmega16>. Diakses tanggal 7 April 2015
- [13] [http:// www.datasheet catalog.com /LCD 16x2 data sheet](http://www.datasheetcatalog.com/LCD16x2data). Diakses tanggal 7 April 2015.
- [14] <http://tech.blogspot.com/2009/11/tgs-2201-sensor> gas olinpembuangan. Diakses tanggal 9 Oktober 2015
- [15] [http://www.cetsuii.org/BML/Udara/ISPU/ISPU%20\(Indeks%20Standar%20Pencemar%20Udara\).htm](http://www.cetsuii.org/BML/Udara/ISPU/ISPU%20(Indeks%20Standar%20Pencemar%20Udara).htm) keputusan badan pengendalian dampak lingkungan (Bapedal) Nomor KEP-107/kabapedal/11/1997