

DAFTAR PUSTAKA

- [1] Saputera, Yussi Perdana. 2009. *Rancang Bangun Robot Berkamera Berbasis Mikrokontroller AT89S51 Yang Dikendalikan Dengan Media Komunikasi Telepon Selular*.
- [2] Wibawanto, Hari. 2008. *Elektronika Dasar : Pengenalan Praktis*. Jakarta : PT Elex Media Komputindo.
- [3] Mitel. 1997. *MT8870D/MT8870D-1 Integrated DTMF Receiver*. Mitel.
- [4] Pamungkas, Wahyu. 2006. *Diktat Sistem Telekomunikasi*. Purwokerto: Akademik Teknik Telekomunikasi Sandhy Putra.
- [5] Sigit, Riyanto.2007. *Robotika, Sensor, dan Akuator*. Yogyakarta. Graha ilmu
- [6] Shvoong.(2013,Jan). *Pengertian Baterai*. [Online] . <http://id.shvoong.com/exact-sciences/chemistry/2106455-pengertian-baterai/>
- [7] *Datasheet Transistor* .(2013,Jan.). *BC546/BC547/BC548/BC549/BC550*. [Online]. <http://www.fairchildsemi.com/Transistor/BC546/.pdf>.
- [8] Elektromania.(2013,Jan). *Motor Servo*. [Online]. www.elektromania.com/servo
- [9] *Datasheet servo*.2012. *Micro Servo HD 1900A*. *Micro Servo HD*
- [10] *Motor servo*. (2013,Jan.) *Pengertian Motor Servo*. [Online]. www.elektronika-dasar.com/motor/servo
- [11] *Datasheet LM7805*.(2013,Jan.). *LM7805/LM7806/LM7807/LM7808/LM7809*. <http://www.fairchildsemi.com/ds/LM/LM7805.pdf>
- [12] Devista, 2011. *Aplikasi Sensor PIR (PASSIVE INFRARED) Sebagai Sistem Ruangan Berbasis Mikrokontroler Atmega 8535*.
- [13] Ahocool.(2013,Jan.). *Praktek DTMF 8870*. [Online]. <http://aisi555.blogspot.com/2012/10/dtmf-praktek-decoder-8870.html>