

DAFTAR PUSATKA

- [1] Tn. 2013. *Kipas.anggin*. tersedia di :<http://www.tugasku4u.com/2013/03/kipas-angin.html>)
- [2] Tn. 2013. *Pemrograman*. tersedia di :<http://belajar-dasar-pemrograman.blogspot.co.id/2013/03/arduino-uno.html>)
- [3] Tn. 2010. *Speech.recognition* tersedia di :<https://freezcha.wordpress.com/2010/11/16/speech-recognition/>)
- [4] Tn. 2012. *Voice.recognition*. tersedia di:
https://www.google.co.id/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwja4_nTjcHTAhUIRo8KHT_ECW4QFggIMAA&url=https%3A%2F%2Fwww.elechose.com%2Felechose%2Fimages%2Fproduct%2FVFR3%2FVFR3_manual.pdf&usg=AFQjCNGzLykBt9AEFw5jNSmkDGEHUVf-rA&sig2=eXo
- [5] Tn. 2012. *Elektronika*. tersedia di :<http://e-belajarelektroika.com/pengontrol-kecepatan-motor-dc-dengan-transistor/>) By3v6xtszebWPz81ezA)
- [6] Tn. 2011. *Power.supply*. tersedia di :<https://imamst1.wordpress.com/2011/11/16/cara-kerja-rangkaian-power-supply/>)
- [7] Widodo, Arif. 2008. *Mikrokontroler AVR ATmega 8/32/16/8535 dan pemrogramannya*. Bandung : Informatika.
- [8] DC Gree. 1998. *Komunikasi Data*. Yogyakarta : Andi.
- [9] Tn. 2012 *Teori Motor DC dan jenis-jenis Motor DC*. tersedia di <http://elektronika-dasar.web.id/teorielektronika/teori-motor-dc-dan-jenis-jenis-motor-dc/>
- [10] Widyatmo, A dkk. 1994. *Belajar Mikroprosesor dan Mikrokontroler melalui komputer PC*. Jakarta.