

DAFTAR PUSTAKA

- [1] [Afgianto putra ,2011, lcd 2x16 karakter,
http://agfi.staff.ugm.ac.id/blog/index.php/2011/10/lcd-2x16-karakter-dan-arduino/](http://agfi.staff.ugm.ac.id/blog/index.php/2011/10/lcd-2x16-karakter-dan-arduino/)
- [2] Afrue Seteiawan,2011,Mikrokontroler Atmega 8535 dan Atmega 16 menggunakan BASCOM AVR.Yogyakarta: penerbit Andi
- [3] [Alhimawan, 2010, dasar motor stepper,
http://www.ilmu.8k.com/pengetahuan/stepper.html](http://www.ilmu.8k.com/pengetahuan/stepper.html)
- [4] [Amin Z.R Langi 2008,mengenal IC timer 555,
https://hamdi88.wordpress.com/2008/07/24/mengenal-ic-timer-555/](https://hamdi88.wordpress.com/2008/07/24/mengenal-ic-timer-555/)
- [5] Cooper, William D, 1991, Instrumentasi Elektronika dan Teknik Pengukuran”, Jakarta : Erlangga
- [6] DeWit C. Susan, and O’Neill A Patricia, 2013. Fundamental Concepts and Skills for Nursing. Elsevier Health Sciences.
- [7] [Electronic diy, 2002, stepper motor driver,
http://electronics-diy.com/stepper-motor-driver.php](http://electronics-diy.com/stepper-motor-driver.php)
- [8] [Fahmizal,2010,merancang sensor garis,
https://fahmizaleeits.wordpress.com/2010/07/25/merancang-rangkaian-sensor-garis/](https://fahmizaleeits.wordpress.com/2010/07/25/merancang-rangkaian-sensor-garis/)

- [9] [Juniarto, 2010, buzzer, https://juniarto1985.wordpress.com/2010/08/16/buzzer/](https://juniarto1985.wordpress.com/2010/08/16/buzzer/)
- [10] Kokoh.Bagus.“Rancang bangun alat pengaturan jumlah tetesan infus pada pasien dan monitoring jarak jauh dengan PC”. <http://repo.eepis-its.edu/476/1/853.pdf> (diakses pada 3 Desember 2013)
- [11] Malvino, Albert Paul, 1994, Prinsip-prinsip Elektronika edisi Kedua. Jakarta : Erlangga.
- [12] Malvino Barwani. 1996, Prinsip – prinsip Elektronia Edisi ke-3 Jilid 1. Jakarta : Erlangga.
- [13] [Wayan Sukanta.2013. Prosedur pemasangan infus, http://yanzheinjeksi.blogspot.com/2013/02/prosedur-pemasangan-infus.html](http://yanzheinjeksi.blogspot.com/2013/02/prosedur-pemasangan-infus.html)
- [14] [Widodo Saroni. 2010. Infus cairan intravena dan indikasinya.http://widosarono.blogspot.com/2011/06/infus-cairan-intravena-dan-indikasinya.html](http://widosarono.blogspot.com/2011/06/infus-cairan-intravena-dan-indikasinya.html)
- [15] Widodo Budiharto, 2008, Panduan Praktikum Mikrokontroller AVR ATmega16, Elex Media Komputindo, jakarta.

