

DAFTAR PUSTAKA

- [1] <http://www.pprune.org/archive/index.php/t-441444.html>
- [2] <http://www.servicesparepart.com/spare-part-dioda-power-supply-tv.html>
- [3] <http://www.elektronikadasar.net/cara-kerja-kapasitor.html>
- [4] <http://electronics.stackexchange.com/questions/33926/why-does-to-220-79xx-voltage-regulators-conduct-the-input-voltage-to-the-heat-si>
- [5] <http://www.engineersgarage.com/electronic-components/7805-voltage-regulator-ic>
- [6] <http://uk.farnell.com/txc/9b-8-000maaj-b/xtal-8-000mhz-18pf-hc-49s/dp/1842268>
- [7] <http://www.minikits.com.au/Carbon-Film-1W>
- [8] <http://tiggercomp.com.br/novaloja/>
- [9] <http://www.microfusion.de/e-/Microcontroller/AVR-Overview/ATmega.html>
- [10] <https://solarbotics.com/product/50412/>
- [11] <http://www.robot-domestici.it/joomla/component/virtuemart/robotica-domotica/sensori/sensori-ultrasuoni>
- [12] http://www.electrodragon.com/w/index.php?title=HC-SR04_Ultrasonic_sensor
- [13] http://www.societyofrobots.com/electronics_negative_voltages.shtml
- [14] <http://www.engineersgarage.com/electronic-components/max232-datasheet>
- [15] http://www.alibaba.com/product-detail/wavecom-fastrack-m1306b-gsm-gprs-dual_688380516.html
- [16] <http://www.digikey.com/product-detail/en/CEP-4411AC/102-1125-ND/412384>
- [17] aceng sabas, prinsip kerja ultrasonic, diakses dari <http://elektronikadasar.info/sensor-ultrasonik.htm>
31 desember 2011
- [18] Datasheet Atmega8535, ATMEL, 2015
- [19] andika zeinfill, frekuensi GSM (Global system for mobile), diakses dari <http://www.techopedia.com/definition/5062/global-system-for-mobile-communications-gsm>

4 mei 2014

[20] promediatech, cara kerja sms gateway, diakses dari
<http://www.smpromedia.com/software-sms-gateway-cara-kerja-software-sms-gateway/>

12 september 2010