

Daftar Pustaka

- [1.] <http://elektronika-dasar.web.id/operasional-amplifier-op-amp/>
- [2.] <http://www.jurnalkompi.com/belajar-arduino/apa-itu-arduino-dan-kegunaannya/>
- [3.] Suyatno dan Ahmad hisyam,. 2010 .Jurnal Fisika dan aplikasinya. Surabaya: Penerbit Kampus ITS
- [4.] <http://belajar-arduino.com>
- [5.] <http://zoniaelektro.net>
- [6.] <https://nuruddinmh.wordpress.com/2012/11/18/kebisingan-dan-pencegahannya/>
- [7.] <http://ilmuteknikpertanian.blogspot.co.id/p/sensor-suara.html>
- [8.] <http://elektronika-dasar.web.id/lcd-liquid-cristal-display/>
- [9.] <http://www.belajararduino.com/2016/05/sim800l-gsmgprs-module-to-arduino.html>
- [10.] <https://calaku.blogspot.com/2017/04/membuat-tone-control-super-sederhana.html>
- [11.] <http://wawasanedukasi.blogspot.com/2015/05/regresi-linier-ganda.html>
- [12.] <https://www.tokopedia.com/libraelektronik/kit-pre-amp-mic-1-tr>
- [13.] <https://www.bukalapak.com/products/s/mono-tone-control-2tr>
- [14.] https://www.mpja.com/LM2596-Step-Down-Adjustable-15-37V-DC_DC-Converter/productinfo/30148%20PS/