

DAFTAR REFERENSI

- [1]. T.Erwin Sinaga,“Perancangan Dan Realisasi Generator Gelombang Sinus Menggunakan Mikrokontroler AT89C52 Dengan Metoda DDS (Direct Digital Synthesizer)” Tugas Akhir, Universitas Kristen Maranatha, Bandung,2005
- [2].<https://pdfs.semanticscholar.org/b59b/a9b64350791615e9dec58a034927ec342878.pdf> [Diakses 10/04/2017].
- [3]. <https://www.jalankatak.com/id/dac/> [Diakses 13/04/17].
- [4]. <http://zonaelektro.net/dac-digital-to-analog-converter/> [Diakses 13/04/2017]
- [5]. Jouko Vankka.(2000).Direct Digital Synthesizer : Theory,Design and Applications.
- [6]. [4.https://id.wikipedia.org/wiki/Python_\(bahasa_pemrograman\)](https://id.wikipedia.org/wiki/Python_(bahasa_pemrograman)) [Diakss 02/05/2017].
- [7]. <http://www.electronics-tutorials.ws/filter/second-order-filters.html> [Diakss 02/05/2017].
- [8]. <http://www.electronics-tutorials.ws/filter/second-order-filters.html> [Diakses 06/06/2017].
- [9]. Dwi Dharma, “Realisasi Penjejukan wajah dan bukan wajah mrnggunakan HAAR-LIKE Feature berbasis raspberrypi”, Tugas Akhir, Universitas Kristen Maranatha, Bandung,2016
- [10]. E-book “ Belajar Pemograman Python “ [Diakses 13/04/2017].
- [11]. Ask The Application Engineer—33: All About Direct Digital Synthesis/
<http://www.analog.com/en/analog-dialogue/articles/all-about-direct-digital-synthesis.html> [Diakses 10/07/2017].
- [12]. Analog device (1999), A Technical Tutorial Digital Signal Synthesis.
- [13]. Kleine, G.,February (1992), Direct Digital Synthesis-DDS,Electro Electronic,

