

## DAFTAR PUSTAKA

- [1] Datasheet 74HC154 tersedia:  
[http://www.nxp.com/documents/data\\_sheet/74HC\\_HCT154.pdf](http://www.nxp.com/documents/data_sheet/74HC_HCT154.pdf) [28 Mei 2014]
- [2] Referensi Arduino Uno tersedia:  
<http://arduino.cc/en/Main/arduinoBoardUno> [25 Juni 2014]
- [3] Referensi Demultiplexer tersedia:  
[http://www.electronics-tutorials.ws/combinational/comb\\_3.html](http://www.electronics-tutorials.ws/combinational/comb_3.html) [16 Juni 2014]
- [4] Referensi format audio digital  
<http://www.jiscdigitalmedia.ac.uk/guide> [13 Juni 2014]
- [5] Referensi SD Card tersedia:  
<https://www.sdcard.org/developers/overview> [16 Juni 2014]
- [6] Referensi Sampling Rate tersedia:  
<http://iitg.vlab.co.in/?sub=59&brch=164&sim=474&cnt=1105> [17 Juli 2014]
- [7] Santosa, Setyanto P.2002. Pengembangan Pariwisata Indonesia [Online]. Tersedia  
[http://kolom.pacific.net.id/ind/setyanto\\_p.\\_santosa/artikel\\_setyanto\\_p.\\_santosa/pengembangan\\_pariwisata\\_indonesia.html](http://kolom.pacific.net.id/ind/setyanto_p._santosa/artikel_setyanto_p._santosa/pengembangan_pariwisata_indonesia.html) [20 September 2013]
- [8] Setyanto, Arief. Sistem Informasi Berbasis Multimedia. [Online] Tersedia:  
<http://dosen.amikom.ac.id/downloads/artikel/Sistem%20Informasi%20Berbasis%20Multimedia.doc> [16 Juni 2014]
- [9] Winoto, Ardi.2010. *Mikrokontroler AVR Atmega8/32/16/8535 dan Pemrogramannya dengan Bahasa C pada WinAVR*. Bandung: Informatika