

## DAFTAR PUSTAKA

- Damaiyanto, Panji, K. 2012. (online). (<http://repository.library.uksw.edu/jspui/handle/123456789/2353>).
- ATMEL. 2003. ATmega32/ ATmega32A. (online). (<http://pdf1.alldatasheet.com/datasheet-pdf/view/77378/ATMEL/ATMEGA32.html>).
- Putra. 2010. (online). (<http://share.pdfonline.com/97465689e261456aa058c82c7774cfe7/TK404-041035-685-2.htm>).
- Innovative. 2011. *Minimum System ATmega32*. (online). ([http://innovativeelectronics.com/innovative\\_electronics/images/DT-AVR/DT-AVR%20LC%20MS\\_RED.gif](http://innovativeelectronics.com/innovative_electronics/images/DT-AVR/DT-AVR%20LC%20MS_RED.gif)).
- ATMEL. 2005. AT24C16/ AT24C16A. (online). (<http://pdf1.alldatasheet.com/datasheet-pdf/view/56066/ATMEL/AT24C16.html>).
- Tabel. 2010. ASCII. Anonim. (online). ([http://www.lookuptables.com/ebcdic\\_scancodes.php](http://www.lookuptables.com/ebcdic_scancodes.php)).
- Hawkins, Matt. 2012. LCD. (online). (<http://www.raspberrypi-spy.co.uk/2012/07/16x2-lcd-module-control-using-python/>).
- Chen. 2008. LCD. (online). (<https://www.sparkfun.com/datasheets/LCD/ADM1602K-NSW-FBS-3.3v.pdf>).
- Gerry. 2000. I2C. (online). ([http://www.robot-electronics.co.uk/acatalog/I2C\\_Tutorial.html](http://www.robot-electronics.co.uk/acatalog/I2C_Tutorial.html)).