

## DAFTAR PUSTAKA

- [1] Andrey Arantra Putra,” Rancang bangun pulse oxymetry digital berbasis mikrokontroler”. Teknik Elektronika - Politeknik Elektronika Negeri Surabaya ITS Surabaya Indonesia.
- [2] John Enderle, Susan Blanchard, Joseph Bronzino, “Introduction to Biomedical Engineering”.Academic Press, California-USA, 1999
- [3] McGraw hill’s, “Manual of laboratory dan Diagnostic Test. Medical,2008
- [4] Neil Townsend Dr, “Pulse Oximetry”. Medical electronics,2001
- [5] Yousuf Jawahar,” Design of an Infrared based Blood Oxygen Saturation and Heart Rate Monitoring Device”. Electrical and Biomedical Engineering Project Report (4BI6) Department of Electrical and Computer Engineering McMaster University Hamilton, Ontario, Canada,2009.
- [6] Yun-Thai Li,” Pulse Oximetry”. Department of Electronic Engineering, University of Surrey.2007.
- [7] <http://www.scribd.com/doc/234461580/Mikrokontroller-ATMega-328>  
,diakses tanggal 1 desember 2014
- [8] <https://agusp3rmana.wordpress.com/modulku/konsep-bahasa-pemograman-c/>  
, diakses 4 desember 2014
- [9] <http://elektronika-dasar.web.id/percobaan/karakteristik-penguat-membalik-inverting-amplifier/> diakses 4 desember 2014