REFERENCES
References


12. www.cardioconsult.com/Anotomy

13. www.cardioconsult.com/physiology

14. www.howstuffworks.com

15. www.anaesthesiaku.com

16. Medical Electronics, Dr. Neil Townsend, Michaelmas Term – 2001, page 32 to 42

17. IEEE Biomedical Engineering Handbook, pages 1349-1352


31. OPT101 Photo Detector Data Sheet, Burr-Brown®, 1998

32. ICL7641 Quad Operational Amplifier, Burr-Brown®, 1998

33. CA3140 BiMOS Operational Amplifier Data sheet, Harris Semiconductor, May 1990, Page 3-122

34. MXL 1062 5th Order, Zero DC Error, Low Pass Filter, Data Sheet, Maxim Company, Singapore.

35. INA 111, Instrumentation Amplifier, Data Sheet, Burr-Brown®, 1998

36. MF10, Dual Universal Switched Capacitor Filter, Data Sheet, Maxim Company, Singapore.


39. AT89C51, ATMEL 8-bit Flash Microcontroller, Data Sheet


42. www.8052.com


45. The final word on the 805.pdf, ©Matthew Chapman, 1994.


47. http://www.embeddedsystems.org


49. http://www.esacademy.com


52. Serial ADC MAX127/128, Data Sheet, Maxim Company, Singapore.


"Guidelines for the use of the C language in vehicle based software", April 1998


55. Michael J. Pont, University of Leicester, "Embedded C", Vol-1.2

56. RKIT On-Line Help, RIDE Environment, Version 06.10.11

57. RIDE Programming and Debugging, 80C51 and XA Development Tools, September 2002.

