



















12. X Chen, CT Ho, ET Lim, “Cellular Phone Based Online ECG Processing for Ambulatory and Continuous Detection”, TZ Kyaw Institute of Infocomm Research, SG, Singapore, Computers in Cardiology 2007; 34:653–65
13. ECG library from Physionet, <http://www.ecglibrary.com/> “LABVIEW User Manual” from National Instruments
14. Yanzheng LI, Shuicai WU, Jia LI, Yanping BAI, “The ECG Telemonitor Based on Embedded Web Server”, Biomedical Engineering Center, Beijing University of Technology Beijing China, page nos: 752-755
15. Haiying Zhou, Kun Mean Hou, Laurent Gineste, Christophe De Vault, “A New System Dedicated to Real-time Cardiac Arrhythmias Tele-assistance and Monitoring”, Journal of Universal Computer Science, vol. 12, no. 1 (2006), 30-44
16. David J. Christini, “Using RT-Linux for Adaptive Cardiac Arrhythmia Control”, Division of Cardiology, Weill Medical College of Cornell University, New York
17. Jan Axelson, “Embedded Ethernet and Internet Complete”, Published by Lakeview research, 2003
18. X Chen, CT Ho, ET Lim, TZ Kyaw, “Cellular Phone Based Online ECG Processing for Ambulatory and Continuous Detection” Institute of Infocomm Research, SG, Singapore